PHASE I ENVIRONMENTAL SITE ASSESSMENT AND ADDITIONAL SERVICES 12380 WOOD BAYOU DRIVE WOOD BAYOU APARTMENTS HOUSTON, HARRIS COUNTY, TEXAS

PREPARED BY

THE MURILLO COMPANY ENVIRONMENTAL CONSULTANTS HOUSTON, TEXAS

ESA713-2023

**REPORTED TO** 

WOOD BAYOU APARTMENTS, LP HOUSTON, TEXAS

**NOVEMBER 2023** 



November 22, 2023

Wood Bayou Apartments, LP 1500 N. Post Oak Drive, Suite 190 Houston, Texas 77055

Attn: Jeremy Bartholomew

Re: Phase I Environmental Site Assessment And Additional Services 12380 Wood Bayou Drive Wood Bayou Apartments Houston, Harris County, Texas TMC File ESA713–2023

The Murillo Company (TMC) conducted a Phase I Environmental Site Assessment (ESA) for the above referenced project. The work was completed in accordance with applicable requirements of ASTM Standard E1527-21 and is reliable for a period of one-hundred and eighty (180) days from the date of the report.

TMC and its employees will not materially benefit from this project in any other way than receiving a fee for the environmental assessment.

TMC has prepared this report in a professional manner using that degree of skill and care exercised for similar projects under similar conditions by reputable and competent environmental consultants.

We appreciate the opportunity to assist you on this project. Please call if you have any questions or we can be of further assistance.

Very truly yours,

Daniel Gutierrez, P.E. President

Copies: Wood Bayou Apartments, LP (1)



#### PHASE I ENVIRONMENTAL SITE ASSESSMENT

## AND ADDITIONAL SERVICES

#### 12380 WOOD BAYOU DRIVE

#### WOOD BAYOU APARTMENTS

#### HOUSTON, HARRIS COUNTY, TEXAS

#### **TABLE OF CONTENTS**

1.0	EXE	CUTIVE SUMMARY		1
2.0	INTR	RODUCTION		2
	2.1	PURPOSE		2
	2.2	SCOPE OF WORK		2
	2.3	LIMITATIONS AND EXCEPTIONS		3
	2.4	SPECIAL TERMS AND CONDITIONS		4
	2.5	RELIANCE		4
3.0	SITE	DESCRIPTION		-
	3.1	LOCATION OF PROJECT		4
	3.2	LEGAL DESCRIPTION		
	3.3	CURRENT USE OF SUBJECT PROPERTY	(	5
	3.4	STRUCTURES OR IMPROVEMENTS		5
	3.5	CURRENT USE OF ADJOINING PROPER	TIES	5
	3.6	PROXIMITY TO LANDFILLS, RAILWAYS, A	AND/OR AIRPORTS	6
4.0	CLIE	INT PROVIDED INFORMATION		6
5.0	REC	ORDS REVIEW	•	7
	5.1	STANDARD ENVIRONMENTAL RECORD		
	5.2	ADDITIONAL ENVIRONMENTAL RECORD	SOURCES	9
		5.2.1 WATER QUALITY AGENCY		-
		5.2.2 ENVIRONMENTAL DIVISIONS		
	5.3	PHYSICAL SETTING SOURCES		0
		5.3.1 TOPOGRAPHIC/SURFACE HYDR		-
		5.3.2 LOCAL AND REGIONAL GEOLOG		
		5.3.3 FLOODPLAINS	12	2
		5.3.4 WELLS	12	2
		5.3.5 PIPELINES	12	2
	5.4	HISTORICAL RESEARCH		
		5.4.1 AERIAL PHOTOGRAPHY	1;	3



		5.4.2	HISTORICAL TOPOGRAPHY	14
		5.4.3	SANBORN AND FIRE INSURANCE MAPS	15
		5.4.4	APPRAISAL DISTRICT/PROPERTY TAX FILES	16
		5.4.5	ZONING	16
		5.4.6	BUILDING DEPARTMENT RECORDS	16
		5.4.7	LAND TITLE RECORDS	
		5.4.8		
	5.5	HISTO	RICAL USE OF THE ADJOINING PROPERTY	17
6.0	SITE		INAISSANCE	
	6.1	METH	ODOLOGY AND LIMITING CONDITIONS	17
	6.2		RAL SITE SETTINGS	
		6.2.1	POLYCHLORINATED BIPHENYLS (PCBS)	18
		6.2.2		-
			CTURE INTERIOR OBSERVATIONS	
	6.4	ADJOI	NING PROPERTIES AND SURROUNDING AREAS	19
7.0			3	-
			VIEW WITH OWNER OR SITE MANAGER/OCCUPANT	
			VIEW WITH USER (CLIENT)	
			VIEW WITH LOCAL GOVERNMENT OFFICIALS	
			VIEW WITH OTHERS	
8.0	FINDI	NGS A	ND OPINIONS	21
9.0			NS	
10.0			5	
11.0			SERVICES	
12.0			G STATEMENT	
13.0	SIGN	ATURE	S	22
13.0			Ξ\$	
14.0			SSESSORS	
15.0	ENVIE	RONME	NTAL ACRONYMS	25

#### APPENDICES

Appendix A	Site Survey
Appendix B	Database Report - Radius
Appendix C	Water Quality Report
Appendix D	Topographic Maps
Appendix E	Physical Setting Report
Appendix F	Aquifers of Texas
Appendix G	Aerial Photography
Appendix H	County Appraisal District Data
Appendix I	Site Photographs
Appendix J	Owner/Occupant (Seller) Environmental Questionnaire
Appendix K	User/Client (Buyer) Environmental Questionnaire



#### 1.0 EXECUTIVE SUMMARY

The Murillo Company (TMC) conducted a Phase I Environmental Site Assessment (ESA) on a property located at 12380 Wood Bayou Drive located in Houston, Harris County, Texas.

The purpose of this ESA was to assess the presence of recognized environmental condition(s) (RECs) at the subject property. Conditions that qualify as being a REC include: 1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; 2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or 3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment.

The following findings and conclusions were drawn from the investigation:

- The subject property consists of a multi-family residential development.
- One (1) Leaking Petroleum Storage Tank (LPST) site is documented approximately 100 feet to the north/northeast of the subject property. The site consists of a gas station operated by Shell. According to TCEQ documentation, the discovered date of the leak was February 18, 1986. The leak is documented as only resulting in minor soil contamination; therefore, no remedial action was required. The closure date is documented as March 7, 2011. Considering the above-mentioned conditions of the LPST site, TMC does not consider this to be a REC.

Based upon TMC's site investigation of the subject property, surrounding properties, regulatory agency records review and inquiries, interviews, and historical research, no direct evidence was found indicating recognized environmental conditions (RECs) exist at the subject property.



This Executive Summary should not be used alone. The entire ESA prepared for this property should be read in its entirety.

#### 2.0 INTRODUCTION

#### 2.1 PURPOSE

A Phase I Environmental Site Assessment (ESA) was authorized by Mr. Jeremy Bartholomew, of Wood Bayou Apartments LP, on November 6, 2023. This report was prepared for the use of Wood Bayou Apartments, LP. The purpose of this ESA is to satisfy the All-Appropriate Inquiry (AAI) Rules which must be met in order to qualify for the Landowner Liability Protection (LLP's) available under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

#### 2.2 SCOPE OF WORK

The following summarized scope of work comprises TMC's Standard ESA program completed in general accordance with applicable American Society for Testing and Materials (ASTM) Standard E1527-21 including:

- Conduct an on-site reconnaissance to visually observe the subject site and identify, by physical evidence, the presence of possible adverse environmental conditions;
- Coordinate with key on-site personnel and property owner, site representatives, and other relevant parties to obtain information relevant to the subject site and adjoining properties;
- Review historical data including, but not limited to, aerial photographs, fire insurance maps (where available), local city directories, and topographic maps to verify past uses of the subject site and immediately bordering properties;
- Identify immediately adjacent properties' current uses and status to ascertain their potential to act as sources of off-site contamination;



- Review relevant Local, State and Federal regulatory agency databases to determine past violations, hazardous waste spills, and/or other reported environmental incidents that may have occurred at the subject property or in the immediate vicinity of the subject property. The search distance will conform to the ASTM Standard Practice E1527-21 radius for each database;
- If a federal superfund site is identified within a ¼ mile of the site, existing files for that property (if available) from the public library or internet archives will be reviewed and summarized;
- Conduct interviews with owners or occupants of adjacent facilities, local residents and/or public officials knowledgeable of the subject property and vicinity;
- Prepare a written report summarizing our investigations and findings. Included in the report are any suspected Recognized Environmental Conditions (RECs), as well as opinions for further investigations, if necessary.

#### 2.3 LIMITATIONS AND EXCEPTIONS

The information contained in this report summarizes conditions as found on the date that the representative for TMC was present at the site. TMC does not represent that the site contains no latent conditions beyond that observed at the time of the site visit.

Reasonable variations from the information presented in this report are assumed. This report does not constitute a comprehensive characterization or compliance audit. This ESA did not include inquiry into conditions or features not specifically identified or discussed herein.

Physical condition either has been determined by inspection or based upon information provided by others. Any unknown or hidden conditions existing at the time of inspection could alter our opinion. If future conditions encountered are significantly different from those presented in this report, TMC should be notified immediately.



#### 2.4 SPECIAL TERMS AND CONDITIONS

There are no special terms and conditions for this report.

#### 2.5 RELIANCE

This report has been prepared for the benefit of Wood Bayou Apartments, LP. The Texas Department of Housing and Community Affairs (TDHCA), Wood Bayou Apartments, LP and their successors and assigns are entitled to rely upon this Report and to use its contents, including all exhibits, attachments and conclusions as may be appropriate. This report and its contents may not be used by any other party without the expressed written consent of TDHCA, Wood Bayou Apartments, LP and/or TMC.

#### 3.0 SITE DESCRIPTION

#### 3.1 LOCATION OF PROJECT

The subject property is located southwest of the intersection between Maxey Road and Wood Bayou Drive, Harris County, Texas (Key Map 496 C).

Address: 12380 Wood Bayou Drive, Houston, TX 77013

Global Positioning System (GPS): 29.7827°N, 95.2198°W

Land Area: 311,889 square feet (17.1599863 acres)

Building(s): multi-family residential, and associated administrative buildings and storage.

Owner: Wood Bayou Apartments, LP

Occupant: Wood Bayou Apartments



#### 3.2 LEGAL DESCRIPTION

A partial legal description follows:

"BLDGS 1 THROUGH 11 Wood Bayou Apartments"

A Site Map for the subject property is presented in the Photographs and Illustrations.

#### 3.3 CURRENT USE OF SUBJECT PROPERTY

The subject property is currently occupied by a multi-family residential apartment complex named, Wood Bayou Apartments.

#### 3.4 STRUCTURES OR IMPROVEMENTS

Several multi-family residential buildings, swimming pool, and an associated administrative building are located on the subject property.

Heating Type: Hot Air Cooling Type: Central / Forced Potable Water Source: City Water Sewage Disposal: City Sewer

#### 3.5 CURRENT USE OF ADJOINING PROPERTIES

The area surrounding the subject property was reviewed via desktop resources and during our field reconnaissance. A summary of adjoining property usage is as follows:

Adjoining Properties				
Direction Property		Concern/Comments		
North	Drug rehab center and gas station	Potential for future leaks from USTs at gas station		
South	Undeveloped	None		
East	Pipeline easement	Potential for future leaks from pipelines		



Adjoining Properties					
Direction	Property	Concern/Comments			
West	Single-family residential neighborhood	None			

#### 3.6 PROXIMITY TO LANDFILLS, RAILWAYS, AND/OR AIRPORTS

The area surrounding the subject property was reviewed via desktop resources to assess proximity to landfills, railways, and/or airports. A summary of our findings is as follows:

Landfill(s): Ralston Landfill is located approximately two and three-quarters (2.75) miles to the north of the subject property; Republic Services McCarthy Road Landfill and Bluebonnet Landfill is located approximately three (3) miles to the northwest.

Railway(s): Railway approximately one (1) mile to the south.

Airport(s): Hobby airport is located approximately nine and a half (9.5) miles to southwest of the subject property.

#### 4.0 CLIENT PROVIDED INFORMATION

The items listed below were provided by the client at the request of TMC.

Site Map, Plan, or Survey	Yes 🗌 No 🖂
Appraisal Report	Yes 🗌 No 🖂
Title Records	Yes 🛛 No 🗌
Environmental Liens	Yes 🗌 No 🖂
Specialized Knowledge	Yes 🗌 No 🖂
Commonly Known Information	Yes 🗌 No 🖂
Valuation Reduction for Environmental Issues	Yes 🗌 No 🖂
Owner/Occupant (Seller) Environmental Questionnaire	Yes 🗌 No 🗌



User/Client (Buyer) Environmental Questionnaire	Yes 🗌 No 🗌
Reason for Performing Phase I	Yes 🛛 No 🗌
Other	Yes 🗌 No 🖂

#### 5.0 RECORDS REVIEW

#### 5.1 STANDARD ENVIRONMENTAL RECORD SOURCES

The objective of the records review is to obtain and review relevant records to assist in the identification of RECs that may exist in connection with the subject property.

Local, State and Federal regulatory agency databases were reviewed to determine past violations, hazardous waste spills, and/or other reported environmental incidents that may have occurred at, or in the immediate vicinity of, the subject property. The search radius conforms to the ASTM Standard Practice E1527-21 radius for each database. A summary of the reviewed records for sites located within their associated search radii are provided in the table below.

Regulatory Database Records				
Name	Acronym	No. of Sites	Distance from Subject Property (miles)	
Notice of Violation	NOV	1	< 0.12	
RCRA Small Quantity Generator	RCRA SQG	1	< 0.12	
Leaking Petroleum Storage Tank	LPST	2	< 0.12	
Underground Storage Tank	UST	3	< 0.12	



Regulatory Database Records				
Name	Acronym	No. of Sites	Distance from Subject Property (miles)	
Facility Registry Service / Facility Index	FINDS/FRS	3	< 0.12	
Integrated Compliance Information System	ICIS	1	< 0.12	
Air Facility System	AFS	1	< 0.12	
Notice of Violation	NOV	2	< 0.12	
Court & Administrative Orders	ORD	2	< 0.12	
Tier 2 Report	TIER 2	8	< 0.12	
RCRA Non-Generator	RCRA NON GEN	2	0.12 to 0.25	
Leaking Petroleum Storage Tank	LPST	1	0.12 to 0.25	
Underground Storage Tank	UST	2	0.12 to 0.25	
Voluntary Cleanup Program	VCP	1	0.12 to 0.25	
Registered Dry Cleaning Facilities	DRY CLEANERS	1	0.12 to 0.25	
Notice of Violation	NOV	1	0.12 to 0.25	
Notice of Enforcement	NOE	1	0.12 to 0.25	
Court & Administrative Orders	ORD	4	0.12 to 0.25	
Historical RCRA Non-Generator	HIST RCRA NONRCRA	2	0.12 to 0.25	
Inactive RCRA and Non-RCRA facilities	SEMS ACHIVE	1	0.25 to 0.50	



Regulatory Database Records			
Name	Acronym	No. of Sites	Distance from Subject Property (miles)
Comprehensive Environmental Response, Compensation, and Liability Information System	CERCLIS	1	0.25 to 0.50
RCRA Corrective Actions	RCRA CORRACTS	1	0.25 to 0.50
RCRA Non-Corrective TSD Facilities	RCRA TSD	1	0.25 to 0.50
RCRA Sites with Controls	RCRA CONTROLS	1	0.25 to 0.50
Industrial Hazardous Waste Receiver	IHW RECEIVER	1	0.25 to 0.50
Leaking Petroleum Storage Tank	LPST	1	0.25 to 0.50
Polychlorinated Biphenyl Transformaers	РСВ	1	0.25 to 0.50
Historical RCRA Non-Corrective Facilities	HIST RCRA NONRCRA	3	0.25 to 0.50
Mineral Resource Data System	MRDS	1	0.50 to 1.00

Regulated facilities and the databases under which they are registered are listed in the Environmental Risk Information Services (ERIS) Database Report in the Appendix B.

#### 5.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

Local and regional records and sources used to supplement the records review are identified below.



## 5.2.1 WATER QUALITY AGENCY

Water and sewer to the subject property will be supplied by The City of Houston. According to the Enforcement and Compliance History Online (ECHO) Detailed Facility Report, July 2020 to June 2023, the drinking water in the area of the subject property met all federal and state drinking water quality requirements.

A copy of the ECHO Detailed Facility Report is included in Appendix C.

#### 5.2.2 ENVIRONMENTAL DIVISIONS

Additional environmental departments or divisions including Pollution Control, Health and Environmental, and Building Permit Inspection were contacted and are listed below.

A fax was submitted to the Harris County Pollution Control Services Department requesting information on any and all environmentally related information, including, but not limited to, notices of violation, complaints, sample wells, grease traps, etc., based upon the Freedom of Information Act.

As of November 17, 2023, there has been no response.

## 5.3 PHYSICAL SETTING SOURCES

Geologic and topographic maps in the vicinity of the subject property were reviewed and are listed below.

#### 5.3.1 TOPOGRAPHIC/SURFACE HYDROLOGY REVIEW

The United States Geological Survey (USGS) 7.5 Minute Series Topographic Map of the Jacinto City, Texas Quadrangle (2019) indicates the elevation of the subject property is approximately 32 feet above Mean Sea Level (MSL). The subject property is fairly level with sloping topography to the north.



According to the USGS hydrologic coding system, the subject property is located in the east-central portion of the Buffalo - San Jacinto subbasin within the San Jacinto basin. The sub-basin and basin are located in the Galveston Bay - San Jacinto sub-region of the Texas-Gulf region.

Surface water runoff is generally to the east toward an adjoining detention basin, and north/northeast/east towards a man-made channel. Regional drainage is generally to the southeast towards Carpenters Bayou.

The Jacinto City, Texas Quadrangle Topographic Map is presented in Appendix D – Topographic Maps.

#### 5.3.2 LOCAL AND REGIONAL GEOLOGY/ HYDROLOGY

The subject property is located within the Quaternary-aged Beaumont Clay Formation (Qbc). This formation's deposition is dated to the Pleistocene epoch of the Quaternary period. Deposits of this formation are characterized as predominantly plastic clay and mud, interbedded with silt and sand lentils. Concretions of calcium carbonate, iron oxide, and iron-manganese oxides are common in zones of weathering. This formation is interpreted to have been deposited in flood basins, coastal lakes, and former stream channels on a deltaic plain. Gilgai are common landforms within this formation.

The soil unit comprising the ground surface of the subject property is classified as the Texla-Urban land complex (TeuB). The unit is located on flats of coastal plains. Slopes are dominantly 0 to 2 percent. Parent material consists of loamy fluviomarine deposits derived from igneous, metamorphic, and sedimentary rock. Permeability is low in the unit's most restrictive layer. This unit is considered to be somewhat poorly drained; it does not meet hydric criteria.

Copies of geological maps including the subject property are presented in Appendix E – Physical Setting Report.



Groundwater in Harris County generally flows toward regional drainage, south/southeastward toward Buffalo Bayou, in this case. This site is located over the Gulf Coast Major Aquifer. Historically, groundwater has typically been extracted from the two uppermost components of the major aquifer, the Chicot Aquifer and the Evangeline Aquifer.

Copies of the Major and Minor Aquifers of Texas are presented in Appendix F.

#### 5.3.3 FLOODPLAINS

According to the Federal Emergency Management Act (FEMA) Flood Insurance Rate Map (FIRM) Panel Number 48201C0715 M, this subject property is located with Zone "X-12," an area that is determined to be outside of both the 100- and 500-year floodplains.

A copy of the FEMA Flood Zone Map is presented in Appendix E – Physical Setting Report.

#### 5.3.4 WELLS

According to the ERIS Physical Setting Report reviewed for this assessment, there are no documented oil and gas wells or water wells within a <sup>1</sup>/<sub>4</sub> mile of the subject property.

#### 5.3.5 PIPELINES

According to the ERIS Physical Setting Report reviewed for this assessment, several pipelines are located proximal to the subject property.

A pipeline easement along the eastern boundary consists of transmission line for natural gas and natural gas liquids.

A crude oil pipeline is near the southern boundary of the subject property.



#### 5.4 HISTORICAL RESEARCH

Historical resources were compiled and analyzed to develop a history regarding prior uses of the subject property and surrounding area. The developed history was assessed to consider possible releases that may have occurred during prior usage of the subject property.

#### 5.4.1 AERIAL PHOTOGRAPHY

Aerial photographs covering the subject property were reviewed from the United States Department of Agriculture, Agricultural Stabilization and Conservation Service, Texas Department of Transportation, United States Geological Survey, and other available sources. These photos have been are presented in Appendix G. They are reviewed below.

	Aerial Photographs				
Year	Subject Property	Surrounding Area			
1944	Mostly undeveloped with a clearing / pipeline easement along the eastern boundary.	North-south oriented roadway to the east of the subject property; natural channel further to the east.			
1953	Clearing improvements along easter boundary.	Remains the same.			
1957	Remains the same.	Rural, residential, and commercial developments to the southeast.			
1964	Remains the same.	Roadway improvements to the east; gas pipeline station.			
1976	Remains the same.	Residential developments to the west and southwest; commercial (hotel) development to the north; commercial developments to the south.			



	Aerial Photographs				
Year	Subject Property	Surrounding Area			
1983	Remains the same.	Gas station development to the north.			
1989	Remains the same.	Commercial developments to the east.			
1995	Remains the same.	Remains the same.			
2004	Apartment complex development.	Additional clearing on property to the southeast; additional commercial development to the north.			
2008	Remains the same.	Additional commercial structure added to the property southeast of subject property.			
2012	Remains the same.	Remains the same.			
2016	Remains the same.	Remains the same.			
2020	Remains the same.	Remains the same.			

#### 5.4.2 HISTORICAL TOPOGRAPHY

Historical topographic maps detail the development of the area and the subject property. The historical topographic maps for Jacinto City, Texas Quadrangle are reviewed below and presented in Appendix E.



	Historical Topographic Maps					
Year	Subject Property	Surrounding Area				
1955	Vacant land, approximately 34 feet above MSL.	Natural bayou to the east (Greens Bayou); major roadway (Maxey Road) to the east; Structures mapped to the north and southeast.				
1967	Elevation changed to 33 feet above MSL.	Radio transmission tower, roadway, and church mapped to the north; cemetery mapped to the southeast; oil well mapped approximately one mile to the northwest.				
1982	Elevation changed to 32 feet above MSL.	Sewage disposal mapped to the east; residential neighborhood mapped to the west; trailer park mapped to the southwest; park mapped to the east.				
1995	Remains the same.	Remains the same.				
2016	Remains the same.	Remains the same.				
2019	Remains the same.	Remains the same.				

#### 5.4.3 SANBORN AND FIRE INSURANCE MAPS

In the late nineteenth century, the Sanborn Company began preparing maps of central business districts for use by the fire insurance companies. These maps were updated and the areas covered expanded periodically throughout the twentieth century. The Sanborn Maps often indicate construction materials of specific building structures, uses of properties, and the locations of gasoline storage tanks. Sanborn Maps were not found for the subject property.



The Texas State Library and Archives Commission database of Texas Fire Insurance Department maps was searched in connection with the subject property, however, no maps existed covering this site.

#### 5.4.4 APPRAISAL DISTRICT/PROPERTY TAX FILES

According to the Harris County Appraisal District (HCAD) records, the subject property is currently owned by:

Wood Bayou Apartments, LP

Copies of the HCAD Real Property Account records and facet map for the subject property are presented in Appendix H.

#### 5.4.5 <u>ZONING</u>

There are no zoning ordinances associated with the subject property.

#### 5.4.6 BUILDING DEPARTMENT RECORDS

Harris County was contacted regarding permits and other building records for the subject property; however, these records were not found to be reasonable ascertainable.

#### 5.4.7 LAND TITLE RECORDS

Ownership History				
Effective Date	Seller	Buyer		
1/1/1998	N/A	Wood Bayou Apartments, LP		

#### 5.4.8 PRIOR ASSESSMENT USAGE

A report for a previously performed Phase I ESA, conducted by Nova Consulting was reviewed for this assessment. The associated report,



dated July 14, 2017, indicated that no evidence of RECS was found during their assessment.

#### 5.5 HISTORICAL USE OF THE ADJOINING PROPERTY

Historical directories and/or topographic maps were researched for information on past uses of the area.

There is no evidence of any oil or gas exploration or production activities, or suspected landfills observed along, adjacent to, or within a  $\frac{1}{2}$  mile of the subject property.

A sewage disposal station is located to the southeast of the subject property.

#### 6.0 SITE RECONNAISSANCE

#### 6.1 METHODOLOGY AND LIMITING CONDITIONS

Site reconnaissance of the subject property was conducted by Chase Parsons, Project Manager with TMC, on November 14, 2023. The purpose of the site reconnaissance was to collect information and make observations to assist in the identification of RECS that may exist within the subject property.

To accomplish this, a reconnaissance pattern was assessed and implemented based upon the size of the subject property and possible limiting conditions. The site reconnaissance pattern consisted of traversing the perimeter of the subject property and roadways within the apartment complex, and performing a walk-through of the administrative office, poolchemical storage area, and a residential unit.

Site Photographs of the subject property from the aforementioned date are included in Appendix I.



## 6.2 GENERAL SITE SETTINGS

The subject property is a mostly triangular-shaped tract of land in an area of primarily commercial and residential properties near a major roadway.

Structures and improvements on the subject property consist of several multifamily residential buildings, an administrative office, a swimming pool, and a storage structure. Overhead powerlines border the northern property boundary. A pipeline easement borders the eastern property boundary.

Vegetation on the subject property consists of short grasses, small to large sized trees, and bushes throughout. Scattered household trash was observed throughout the subject property and along the outside perimeter.

No solid waste disposal or waste water discharge was observed at the subject property. No drains or sumps, pits, ponds or lagoons, stained soil or pavement, stressed vegetation, wells or septic systems, or foul odors were observed during the site reconnaissance.

#### 6.2.1 POLYCHLORINATED BIPHENYLS (PCBS)

Polychlorinated Biphenyls (PCBs) are toxic coolants or lubricating oils used in some electrical transformers, light ballasts, electrical panels, or other similar equipment.

Pole mounted transformers observed near the subject property were all in good condition. No visible spills, leaks, or evidence of fires was noted in association with the transformers. No visible stains of the soils or distressed vegetation were seen near these transformers. Accordingly, no further investigation of the transformers is recommended at this time.

#### 6.2.2 STORAGE TANKS AND CONTAINERS

No Above Ground Storage Tanks (ASTs), Underground Storage Tanks (USTs), or were observed or reported on the subject property.



Small containers of pool chemicals were present; however, evidence of past releases was absent from the subject property.

#### 6.3 STRUCTURE INTERIOR OBSERVATIONS

The office and residential unit consisted of painted walls and ceilings; the flooring was laminate and tile. The storage area and garage floor consisted of concrete. De minimis stains were observed on the garage floor. No evidence of RECs was observed during our site visit.

#### 6.4 ADJOINING PROPERTIES AND SURROUNDING AREAS

A single-family residential neighborhood is located to the west of the subject property. The properties to the north are currently occupied by an addiction treatment center and a gas station. A pipeline easement is located to the east of the subject property. No evidence of RECs emanating from the surrounding properties was observed during our site visit.

#### 7.0 INTERVIEWS

#### 7.1 INTERVIEW WITH OWNER OR SITE MANAGER/OCCUPANT

An interview was conducted with Jeremy Batholomew, with Wood Bayou Apartments, LP, to obtain information indicating recognized environmental conditions in connection with the subject property.

A copy of the Owner/Occupant Environmental Questionnaire is presented in Appendix J.

#### 7.2 INTERVIEW WITH USER (CLIENT)

An ASTM E1527-21 questionnaire was submitted in an attempt to acquire information related to the subject property. As of November 22, 2023, there has been no response.



This interview was conducted in an effort to obtain the information required by the User (Client) to qualify for an LLP to CERCLA liability (40 CFR Part 312).

#### 7.3 INTERVIEW WITH LOCAL GOVERNMENT OFFICIALS

A fax was submitted to the Harris County Hazardous Materials Response Team requesting information as follows:

- Any Records of illegal hazardous materials incidents, spills, violations or petroleum releases at or near the subject property;
- Any hazardous chemical spills on or near the subject property; and
- Anything degrading to the environment in the area, unusual tastes, colors or odors from the drinking water or air, or unusually stressed vegetation in the area.

As of November 17, 2023, there has been no response.

#### 7.4 INTERVIEW WITH OTHERS

An interview was conducted with Ms. Esther Chapa from the Wood Bayou Apartments management team. She has worked at the complex for two (2) years. To the best of her knowledge, she is unaware of any chemical spills, gas clouds, illegal dumping, unusually stressed vegetation, unusual taste, odors or colors from the water, or any other conditions that would have caused her to be concerned about his health.



#### 8.0 FINDINGS AND OPINIONS

The following findings and opinions are made for the subject property:

- The subject property consists of a multi-family residential development.
- One (1) Leaking Petroleum Storage Tank (LPST) site is documented approximately 100 feet to the north/northeast of the subject property. The site consists of a gas station operated by Shell. According to TCEQ documentation, the discovered date of the leak was February 18, 1986. The leak is documented as only resulting in minor soil contamination; therefore, no remedial action was required. The closure date is documented as March 7, 2011. Considering the above-mentioned conditions of the LPST site, TMC does not consider this to be a REC.

#### 9.0 CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard Practice E1527-21 of 12380 Wood Bayou Drive, the subject property. Any exceptions to, or deletions from this practice are described in Section 10 of this report. This assessment has revealed no evidence of *recognized environmental conditions* in connection with the subject property.

#### 10.0 DEVIATIONS

There are no deletions, deviations, or significant data gaps for this report.



#### 11.0 ADDITIONAL SERVICES

Additional Services were performed to satisfy the requirements set forth in Texas Administrative Code: Title D, Part 1, Chapter 11, Subchapter D, Rule §11.305 – Environmental Site Assessment Rules and Guidelines (effective December 22, 2022). The additional services are included in an addendum report.

#### 12.0 PUBLISHING STATEMENT

Any person signing this Report acknowledges that the Texas Department of Housing and Community Affairs may publish the full report on the Department's website, release the report in response to a request for public information, and make other use of the report as authorized by law.

#### 13.0 SIGNATURES

Daniel Gutierrez, P.E. President

Chase Parsons

Chase Parsons Environmental Project Manager



#### 13.0 REFERENCES

USGS & TNRIS, 2007 <u>Geologic Database of Texas (GDT).</u> United States Geological Survey and the Texas Natural Resources Information System.

United States Department of Agriculture - Natural Resources and Conservation Service (USDA - NRCS), 2022 <u>Soil Survey of Harris County,</u> <u>Texas</u>. U.S. Department of Agriculture, Soil Survey Geographic Database.

Texas Water Commission (TWC), 1987 Geohydrologic Settings for Surface Facilities (Map). Texas Water Commission, Austin, Texas.

TWC, Major and Minor Aquifers (Maps). Texas Water Development Board printed by the Texas Water Commission, Austin, Texas.

Database and physical settings review sites and their published dates are included in the regulatory section of this report.



#### 14.0 PROJECT ASSESSORS

TMC declares that, to the best of our professional knowledge and belief, we meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Mr. Daniel A. Gutierrez, P.E., President, has a Bachelor of Science Degree in Civil Engineering (Texas A&M University). Mr. Gutierrez has completed the ASTM International Technical & Professional Training Course for Environmental Site Assessments for Commercial Real Estate and is a member of the Texas Association of Environmental Professionals. Mr. Gutierrez's background includes; environmental site assessments and transaction screens, geological investigations, well locations, and field and laboratory work for geotechnical and materials testing. He has twenty (20) years of experience in this field.

Mr. Chase Parsons, Geotechnical and Environmental Project Manager, has a Bachelor of Science Degree in Geology (University of Houston). Mr. Parsons has completed the ASTM E1527 Phase I Environmental Site Assessment for Commercial Real Estate Training Course and is a member of the Texas Association of Environmental Professionals. Mr. Parsons' background includes: environmental site assessments, geological investigations, and geotechnical investigations. He has four (4) years of experience in this field.



#### **15.0 ENVIRONMENTAL ACRONYMS**

**APAR - Affected Property Assessment Reports** ASTM - American Society for Testing and Materials BTEX - Benzene, Toluene, Ethyl Benzene, Xylene CALF - Closed & Abandoned Landfill Inventory CERCLA - Comprehensive Environmental Response, Compensation Liability Act of 1980 CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System maintained by EPA COE - United States Army Corps of Engineers DCR - Dry Cleaner Registration Database EPA - United States Environmental Protection Agency ERNS - Emergency Response Notification System ESA - Environmental Site Assessment FINDS - The Facility Index Systems FEMA - Federal Emergency Management Act FIRM - Flood Insurance Rate Map FR - Federal Register HCAD - Harris County Appraisal District IHW - Industrial Hazardous Waste IOP - Innocent Owner/Operator Program LPST - Leaking Petroleum Storage Tank MSL - Mean Sea Level MSWLF - Municipal Solid Waste Landfill Sites NPL/DNPL - National Priorities List/Delisted National Priority List NFRAP - No Further Remedial Action Planned PCBs - Polychlorinated Biphenyls PST - Petroleum Storage Tank RCRIS - Resource Conservation and Recovery Act Information System SPILLS - Spills Listing SPL - State Priority List STATE WELLS - Public Water Supply Sources SWLF - Solid Waste Land Fill TCEQ - Texas Commission on Environmental Quality **TIERII - TIER II Chemical Reporting Program** TPH - Total Petroleum Hydrocarbons TRIS - Toxic Release Inventory System TSD - Transportation Storage Disposal **TXSF - State Superfund** USGS - United States Geological Survey UST - Underground Storage Tank VCP - Voluntary Cleanup Program



# **APPENDIX A:**

SITE MAP







# **APPENDIX B:**

DATABASE REPORT - RADIUS



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Wood Bayou Apartments 12380 Wood Bayou Dr Houston TX 77013 713-2023 Database Report 23110700381 The Murillo Company November 9, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



## Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	14
Мар	21
Aerial	24
Topographic Map	25
Detail Report	26
Unplottable Summary	119
Unplottable Report	120
Appendix: Database Descriptions	122
Definitions	138

#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

## **Executive Summary**

#### Property Information:

Project Property:Wood Bayou Apartments<br/>12380 Wood Bayou Dr Houston TX 77013Project No:713-2023

**Coordinates:** 

Latitude:	29.78269608
Longitude:	-95.21984801
UTM Northing:	3,296,772.22
UTM Easting:	285,408.49
UTM Zone:	UTM Zone 15R

Elevation:

32 FT

#### Order Information:

Order No:	23110700381 November 7, 2023
Date Requested: Requested by:	The Murillo Company
Report Type:	Database Report

#### Historicals/Products:

Aerial Photographs City Directory Search ERIS Xplorer Excel Add-On Fire Insurance Maps Physical Setting Report (PSR) Topographic Map Historical Aerials (with Project Boundaries) CD - 2 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps Physical Setting Report (PSR) Topographic Maps

# Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	riopenty	0.12111	10 0.2011	0.50111	1.00111	
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	1	-	1
CERCLIS	Y	0.5	0	0	0	1	-	1
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	1	0	1
RCRA TSD	Y	0.5	0	0	0	1	-	1
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	1	0	-	-	1
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	0	2	-	-	2
RCRA CONTROLS	Y	0.5	0	0	0	1	-	1
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
	DOE FUSRAP	Y	1	0	0	0	0	0	0
Sta	ite								
010		Y	1	0	0	0	0	0	0
	SUPERFUND	Y	1	0	0	0	0	0	0
	SHWS DELISTED SHWS	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	CLI	Y	0.5	0	0	0	0	-	0
	HGAC CLI	Y	0.5	0	0	0	0	-	0
	AACOG CLI	Y	0.5	0	0	0	0	-	0
	IHW	Y	0.25	0	0	0	-	-	0
	IHW RECEIVER	Y	0.5	0	0	0	1	-	1
	RWS	Y	0.5	0	0	0	0	-	0
	LPST	Y	0.5	0	2	1	1	-	4
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	3	2	-	-	5
	AST	Y	0.25	0	0	0	-	-	0
	PST	Y	0.25	0	0	0	-	-	0
	HIST TANK	Y	0.25	0	0	0	-	-	0
	UST AUSTIN	Y	0.25	0	0	0	-	-	0
	PETROL CAVERN	Y	0.25	0	0	0	-	-	0
	DTNK	Y	0.25	0	0	0	-	-	0
	AUL	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	1	0	-	1
	VCP RRC	Y	0.5	0	0	0	0	-	0
	OP CLEANUP	Y	0.5	0	0	0	0	-	0
	IOP	Y Y	0.5 0.5	0 0	0 0	0 0	0 0	-	0
	BROWNFIELDS	Y Y	0.5 0.5	0	0	0	0	-	0
	BROWN RRC	1	0.0	U	U	U	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MSD	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County	No Co	unty stand	lard enviror	nmental ree	cord source	s available	for this Sta	te.
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	3	-	-	-	3
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	1	-	-	-	1
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0

FORMER NIKE       Y       1       0       0       0       0       0       0         PIPELINE INCIDENT       Y       PO       0       -       -       0       0         MLTS       Y       PO       0       -       -       0       0       0         HIST MLTS       Y       PO       0       0       0       0       0       0       0       0         SMCRA       Y       1       0	Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PIELINE INCIDENT       Y       PO       0       -       -       -       0         MIXS       Y       PO       0       -       -       -       0         MINES       Y       0.25       0       0       0       0       0       0       0         MINES       Y       1       0	FORM	ER NIKE	Y	1		0	0	0	0	0
METS         Y         PO         0         -         -         -         0           MNES         Y         025         0	PIPEL	INE INCIDENT	Y	PO	0	-	-	-	-	0
HIST MLTS       Y       225       0       0       0       0       0       0       0         SMCRA       Y       1       0       0       0       0       1       1         LMSTES       Y       1       0       0       0       0       0       0       0         ALT FUELS       Y       0.25       0       0       0       0       0       0       0         AFS       Y       0.25       0       0       0       0       0       0       0       0       0         PCB       Y       0.5       0	MLTS		Y	PO	0	-	-	-	-	0
MINES       Y       1       0       0       0       0       1       1         SMCRA       Y       1       0       0       0       0       1       1         ILM SITES       Y       1       0       0       0       0       0       0       0       0         ALT FUELS       Y       0.25       0       0       0       -       -       0         CONSENT DECREES       Y       0.25       0       0       0       -       -       0         AFS       Y       0.5       0       0       0       0       -       0       0         PCBT       Y       0.5       0       0       0       0       -       0       0         PCBT       Y       0.5       0       0       0       -       0 <td>HIST N</td> <td><b>//LTS</b></td> <td>Y</td> <td>PO</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>0</td>	HIST N	<b>//LTS</b>	Y	PO	0	-	-	-	-	0
SNCRA         Y         I         0         0         0         1         1           MRDS         Y         I         0<	MINES	3	Y	0.25	0	0	0	-	-	0
MRDS       Y       1       0       0       0       0       0       0       0         LM SITES       Y       0.25       0	SMCR	A	Y	1	0	0	0	0	0	0
LM SITES       Y       0.25       0       0       0       0       0       0         ALT FUELS       Y       0.25       0       0       0       0       0       0       0         AFS       Y       60       0       1       0 <t< td=""><td>MRDS</td><td></td><td>Y</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td></t<>	MRDS		Y	1	0	0	0	0	1	1
ALT FUELS       Y       0.25       0       0       -       -       0         AFS       Y       PO       0       1       -       -       0         SSTS       Y       0.25       0       0       0       -       -       0         PCB       Y       0.5       0       0       0       0       -       0         STS       Y       0.5       0       0       0       0       -       0         PCB       Y       0.5       0       0       0       0       -       0         DRORTY CLEAN       Y       0.5       0       0       0       -       0       0         DRYCLEANERS       Y       0.25       0       0       -       -       0       0         GWCC       Y       0.125       0       0       -       -       0	LM SI	TES	Y	1	0	0	0	0	0	0
CONSENT DECREES         Y         PO         0         1         -         -         1           AFS         Y         0.25         0         0         0         -         0           PCBT         Y         0.5         0         0         0         0         1         -         1           PCB         Y         0.5         0         0         0         0         1         -         1           STOR         Y         0.5         0         0         0         0         1         -         1           PCB         Y         0.5         0         0         0         0         -         0         1           DEVCLEANERS         Y         0.25         0         0         -         -         0         0           GWCC         Y         0.125         0         0         -         -         0	ALT F	JELS	Y	0.25	0	0	0	-	-	0
AFS       Y       0.25       0       0       0       -       0         PCBT       Y       0.5       0       0       0       1       0         PCB       Y       0.5       0       0       0       1       -       0         PCB       Y       0.5       0       0       0       1       -       1         State       PRIORITY CLEAN       Y       0.55       0       0       0       -       0         DRYCLEANERS       Y       0.25       0       0       0       -       0       1         DELISTED DRYCLEANERS       Y       0.25       0       0       0       -       0       0         GWCC       Y       0.125       0       0       0       -       0       0         APAR       Y       0.5       0       0       0       0       0       0         IHW CORR ACTION       Y       0.5       0       0       0       0       0       0         NOV       Y       0.25       0       2       1       -       -       1         NOE       Y       0.25	CONS	ENT DECREES	Y	0.25	0	0	0	-	-	0
SSTS         PCBT         Y         0.5         0	AFS		Y	PO	0	1	-	-	-	1
PCBT         PCB         Y         0.5         0         0         0         1         -         1           State         PRIORITY CLEAN         Y         0.5         0<	SSTS		Y	0.25	0	0	0	-	-	0
PCB       State         PRIORITY CLEAN       Y       0.5       0       0       0       0       0       0         DRYCLEANERS       Y       0.25       0       0       1       -       1         DELISTED DRYCLEANERS       Y       0.25       0       0       0       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.55       0       0       0       0       0       -       0         APAR       Y       0.55       0       0       0       0       0       0       0         INW CORR ACTION       Y       0.125       0       0       0       0       0       0         IAND APPL       Y       0.55       0       0       0       0       0       0         NOV       Y       0.25       0       0       1       -       1       0         ILENS       Y       0.25       0       2       4       -       6         HIST RCRA NONRCRA       Y       0.5       0       0       2       3       5       5	PCBT		Y	0.5	0	0	0	0	-	0
PRIORITY CLEAN       Y       0.5       0       0       0       0       0       0       0         DRYCLEANERS       Y       0.25       0       0       0       -       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.125       0       0       0       0       -       0         APAR       Y       0.5       0       0       0       0       0       0       0       0         FILLS       Y       0.125       0       0       0       0       0       0       0         IHW CORR ACTION       Y       1       0 <td< td=""><td>PCB</td><td></td><td>Y</td><td>0.5</td><td>0</td><td>0</td><td>0</td><td>1</td><td>-</td><td>1</td></td<>	PCB		Y	0.5	0	0	0	1	-	1
PRORITY CLEAN       Y       0.25       0       0       1       -       1         DRYCLEANERS       Y       0.25       0       0       0       -       -       1         DELISTED DRYCLEANERS       Y       0.25       0       0       0       -       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.125       0       0       -       -       0         APAR       Y       0.55       0       0       0       0       0       0       0         SPILLS       Y       0.125       0       0       -       -       0       0         HW CORR ACTION       Y       1       0       0       0       0       0       0       0         ILND APPL       Y       0.25       0       0       1       -       -       3         NOV       Y       0.25       0       0       1       -       -       6         NOE       Y       0.25       0       0       2       3       -       6       6         HIST	State									
DRYCLEANERS       Y       0.25       0       0       1       -       1         DELISTED DRYCLEANERS       Y       0.25       0       0       0       0       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.125       0       0       -       -       0         APAR       Y       0.5       0       0       0       0       -       -       0         SPILLS       Y       0.125       0       0       0       0       0       0       0       0         IHW CORR ACTION       Y       1       0       0       0       0       0       0       0         NOV       Y       0.25       0       0       0       0       1       1       1         NOE       Y       0.25       0       0       1       2       0       2       1       1         IEINS       Y       0.25       0       0       2       3       5       1         IEINS       Y       0.25       0       0       0       2       3<	PRIOR	RITY CLEAN	Y	0.5	0	0	0	0	-	0
DELISTED DRYCLEANERS       Y       0.25       0       0       -       -       0         GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.125       0       0       -       -       0         APAR       Y       0.5       0       0       0       0       -       0         SPILLS       Y       0.125       0       0       0       0       0       0       0       0         HW CORR ACTION       Y       1       0 <td< td=""><td></td><td></td><td>Y</td><td>0.25</td><td>0</td><td>0</td><td>1</td><td>-</td><td>-</td><td>1</td></td<>			Y	0.25	0	0	1	-	-	1
GWCC       Y       0.125       0       0       -       -       0         GWCC HIST       Y       0.125       0       0       -       -       0         APAR       Y       0.5       0       0       0       0       -       0         SPILLS       Y       0.125       0       0       0       0       0       0       0         HW CORR ACTION       Y       1       0       0       0       0       0       0       0         PFAS       Y       0.5       0       0       0       0       0       0       0       0         NOV       Y       0.25       0       0       0       -       -       3         NOE       Y       0.25       0       0       1       -       -       6         ILENS       Y       0.25       0       0       1       -       -       6         HIST RCRA NONRCRA       Y       0.5       0       0       0       -       -       6         UIC       Y       0.25       0       0       0       -       -       0 <t< td=""><td></td><td></td><td>Y</td><td>0.25</td><td>0</td><td>0</td><td>0</td><td>-</td><td>-</td><td>0</td></t<>			Y	0.25	0	0	0	-	-	0
GWCC HIST       Y       0.125       0       0       -       -       0         APAR       Y       0.5       0       0       0       0       -       0         SPILLS       Y       0.125       0       0       -       -       0         HW CORR ACTION       Y       1       0       0       0       0       0       0       0         PFAS       Y       0.5       0       0       0       0       0       0       0         NOV       Y       0.25       0       0       0       0       -       1         NOE       Y       0.25       0       0       1       -       -       6         ORD       Y       0.25       0       0       1       -       -       6         ILIENS       Y       0.25       0       0       1       -       -       6         HIST RCRA NONRCRA       Y       0.25       0       0       0       -       -       0         UIC       Y       0.25       0       0       0       -       -       0       0       0 <t< td=""><td></td><td></td><td>Y</td><td>0.125</td><td>0</td><td>0</td><td>-</td><td>-</td><td>-</td><td>0</td></t<>			Y	0.125	0	0	-	-	-	0
APAR       Y       0.5       0       0       0       0       -       0         SPILLS       Y       0.125       0       0       -       -       0         IHW CORR ACTION       Y       1       0       0       0       0       0       0         PFAS       Y       0.5       0       0       0       0       0       0       0         NAD APPL       Y       0.25       0			Y	0.125	0	0	-	-	-	0
SPILLS       Y       0.125       0       0       -       -       0         IHW CORR ACTION       Y       1       0			Y	0.5	0	0	0	0	-	0
IHW CORR ACTIONY1000000PFASY0.50000-0LAND APPLY0.250003NOVY0.250013NOEY0.250011LIENSYPO06ORDY0.250023-5HIST RCRA NONRCRAY0.50000UICY0.250000HW GENERATORY0.125000-00		S	Y	0.125	0	0	-	-	-	0
PFAS       Y       0.5       0       0       0       0       -       0         LAND APPL       Y       0.25       0       0       0       -       -       0         NOV       Y       0.25       0       2       1       -       -       3         NOE       Y       0.25       0       0       1       -       -       1         LIENS       Y       0.25       0       0       1       -       -       0         ORD       Y       0.25       0       0       -       -       -       0         HIST RCRA NONRCRA       Y       0.25       0       0       2       3       -       5         RTOL       Y       0.25       0       0       0       -       -       0         UIC       Y       0.25       0       0       0       -       -       0         HW GENERATOR       Y       0.125       0       0       -       -       0			Y	1	0	0	0	0	0	0
LAND APPL       Y       0.25       0       0       0       -       -       0         NOV       Y       0.25       0       2       1       -       -       3         NOE       Y       0.25       0       0       1       -       -       1         LIENS       Y       0.25       0       0       -       -       1       0         ORD       Y       0.25       0       0       -       -       -       0       0         HIST RCRA NONRCRA       Y       0.25       0       0       2       3       -       5       0       0       1       -       0       0         UIC       Y       0.25       0       0       0       -       -       0       0       0       -       0			Y	0.5	0	0	0	0	-	0
NOV       Y       0.25       0       2       1       -       -       3         NOE       Y       0.25       0       0       1       -       -       1         LIENS       Y       PO       0       -       -       -       0         ORD       Y       0.25       0       2       4       -       -       6         HIST RCRA NONRCRA       Y       0.25       0       0       2       3       -       5         RTOL       Y       0.25       0       0       0       -       -       0         UIC       Y       0.25       0       0       0       -       -       0         HW GENERATOR       Y       0.125       0       0       -       -       0		APPL	Y	0.25	0	0	0	-	-	0
NOE       Y       PO       0       -       -       -       -       0         LIENS       Y       PO       0       -       -       -       -       0         ORD       Y       0.25       0       2       4       -       -       6         HIST RCRA NONRCRA       Y       0.5       0       0       2       3       -       5         RTOL       Y       0.25       0       0       0       -       -       0         UIC       Y       0.25       0       0       0       -       -       0         IHW GENERATOR       Y       0.125       0       0       -       -       0			Y	0.25	0	2	1	-	-	3
LIENS       Y       PO       0       -       -       -       -       0         ORD       Y       0.25       0       2       4       -       -       6         HIST RCRA NONRCRA       Y       0.5       0       0       2       3       -       5         RTOL       Y       0.25       0       0       0       2       3       -       0         UIC       Y       0.25       0       0       0       -       -       0         HW GENERATOR       Y       0.125       0       0       -       -       0       0	NOE		Y	0.25	0	0	1	-	-	1
ORD       Y       0.25       0       2       4       -       -       6         HIST RCRA NONRCRA       Y       0.5       0       0       2       3       -       5         RTOL       Y       0.25       0       0       0       2       3       -       5         UIC       Y       0.25       0       0       0       -       -       0         HW GENERATOR       Y       0.125       0       0       -       -       0	LIENS		Y	PO	0	-	-	-	-	0
HIST RCRA NONRCRA       Y       0.25       0       0       0       -       -       0         RTOL       Y       0.25       0       0       0       -       -       0         UIC       Y       0.25       0       0       0       -       -       0         IHW GENERATOR       Y       0.125       0       0       -       -       0			Y	0.25	0	2	4	-	-	6
RTOL       Y       0.25       0       0       0       -       0         UIC       Y       0.25       0       0       0       -       -       0         IHW GENERATOR       Y       0.125       0       0       -       -       0	HIST F	RCRA NONRCRA	Y	0.5	0	0	2	3	-	5
V         0.125         0         0         -         -         0	RTOL		Y	0.25	0	0	0	-	-	0
IHW GENERATOR			Y	0.25	0	0	0	-	-	0
Y 0.125 0 0 0	IHW G	ENERATOR	Y	0.125	0	0	-	-	-	0
	IHW T	RANSPORT	Y	0.125	0	0	-	-	-	0
AIR PERMITS Y 0.25 0 0 0 0	AIR PE	ERMITS	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
EMISSIONS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	8	-	-	-	8
EDWARDS AQUIFER	Y	PO	0	-	-	-	-	0
Tribal	No Tri	ibal additic	onal environ	mental rec	ord source	s available	for this Sta	te.
County	No Co	ounty addit	ional enviro	onmental r	ecord sourc	es availabl	e for this Si	tate.
	Total:		0	23	15	11	1	50
* DO Dronows Only								

\* PO – Property Only \* 'Property and adjoining properties' database search radii are set at 0.25 miles.

# Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

No records found in the selected databases for the project property.

# Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	RCRA SQG	A TRIPLE B INC MAXEY	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>26</u>
			EPA Handler ID: TXR000031484				
<u>1</u>	LPST	R C YOUNG SEED GRAIN	570 MAXEY RD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>27</u>
			LPST ID: 91001 Closure Date / Corrective Action St	tatus: 03/07/201	1   6A - FINAL CO		SSUED
<u>1</u>	UST	MAXEY SHELL	570 MAXEY RD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>27</u>
			Facility Status   Facility ID: ACTIVE Tank ID   Status   Status Begin Date		8/01/1994, 2   IN	USE   09/01/1994	
<u>1</u>	FINDS/FRS	A TRIPLE B INC MAXEY	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>40</u>
			Registry ID: 110009505455				
<u>1</u>	FINDS/FRS	MAXEY RD SHELL	570 MAXEY RD HOUSTON TX 770135036	NNE	0.02 / 97.53	0	<u>41</u>
			Registry ID: 110034709153				
<u>1</u>	FINDS/FRS	MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>41</u>
			Registry ID: 110001878763				
<u>1</u>	ICIS	MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>42</u>
			Registry ID: 110001878763				
<u>1</u>	NOV	MAXEY RD SHELL	570 MAXEY RD , HOUSTON , TX 77013 TX	NNE	0.02 / 97.53	0	<u>42</u>
	AFS				0.00 / 07 50	0	
<u>1</u>	AF3	MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	0	<u>44</u>
2	UST	MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	0	<u>45</u>
			Facility Status   Facility ID: ACTIVE Tank ID   Status   Status Begin Date	124200 e:2 IN USE 1	0/22/2008, 1   IN	USE   10/22/2008	
<u>2</u>	NOV	MAXEY GAS & FOOD MART	644 MAXEY RD , HOUSTON , TX 77013 TX	SE	0.07 / 381.16	0	<u>57</u>
<u>2</u>	ORD	MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	0	<u>57</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	ORD	MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	0	<u>58</u>
<u>3</u>	LPST	GRANVILLE WEST ELDER STATION	550 MAXEY RD HOUSTON TX 77013	Ν	0.08 / 401.74	1	<u>58</u>
			LPST ID: 104914 Closure Date / Corrective Action 3	<b>Status:</b> 10/15/19	92   6A - FINAL (	CONCURRENCE	ISSUED
<u>3</u>	UST	GRANVILLE WEST ELDER STATION	550 MAXEY RD HOUSTON TX 77013	Ν	0.08 / 401.74	1	<u>59</u>
			Facility Status   Facility ID: INACT Tank ID   Status   Status Begin Da		D FROM GROU	ND   06/20/1994	
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>62</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>63</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>64</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>64</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>65</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>65</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>66</u>
<u>4</u>	TIER 2	COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	-1	<u>67</u>
<u>5</u>	DRYCLEANERS	1.55 CLEANERS	505 MAXEY RD STE I HOUSTON TX 77013	NNE	0.14 / 714.70	1	<u>67</u>
<u>6</u>	UST	STOP N GO MARKETS 895	490 MAXEY RD HOUSTON TX 77013	N	0.20 / 1,046.71	0	<u>69</u>
			Facility Status   Facility ID: INACT Tank ID   Status   Status Begin Da FROM GROUND   02/02/1991		D FROM GROU	ND   02/02/1991,	1   REMOVED

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>7</u> 7	RCRA NON GEN VCP	TUNEUP MASTERS INC	665 MAXEY RD HOUSTON TX 77013 <i>EPA Handler ID:</i> TXD982285926 665 MAXEY RD 665 MAXEY	SSE	0.23 / 1,231.11 0.23 /	-3 -3	<u>75</u> 77
-		STORE NO. 909	ROAD AKA TUNEUP MASTERS STORE 909 HOUSTON TX 77013		1,231.11		_
Z	LPST	TUNEUP MASTERS STORE 909	665 MAXEY RD HOUSTON TX 77013 LPST ID: 97954	SSE	0.23 / 1,231.11	-3	<u>78</u>
			Closure Date   Corrective Action S		•		
<u>7</u>	UST	TUNEUP MASTERS STORE 909	665 MAXEY RD HOUSTON TX 77013	SSE	0.23 / 1,231.11	-3	<u>79</u>
			Facility Status   Facility ID: INACTI Tank ID   Status   Status Begin Dat		D FROM GROUNI	D   01/29/1991	
<u>7</u>	HIST RCRA NONRCRA	TUNEUP MASTERS 909	665 MAXEY RD 665 Maxey Rd, Houston, TX HOUSTON TX 77013	SSE	0.23 / 1,231.11	-3	<u>83</u>
<u>8</u>	RCRA NON GEN	LENNON AND MORGAN CONSULTANTS	470 MAXEY RD APT 308 HOUSTON TX 77013-5026	Ν	0.24 / 1,275.76	-2	<u>83</u>
			EPA Handler ID: TXR000081529				
<u>8</u>	HIST RCRA NONRCRA	LENNON AND MORGAN CONSULTANTS	470 MAXEY RD APT 308 HOUSTON TX 77013	Ν	0.24 / 1,275.76	-2	<u>85</u>
<u>9</u>	NOV	NORTHEAST WWTP	625 MAXEY RD , HOUSTON , TX 77013 TX	E	0.25 / 1,304.81	-9	<u>85</u>
<u>9</u>	NOE	NORTHEAST WWTP	HOUSTON TX 77013	E	0.25 / 1,304.81	-9	<u>88</u>
<u>9</u>	ORD	NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	-9	<u>89</u>
<u>9</u>	ORD	NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	-9	<u>89</u>
<u>9</u>	ORD	NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	-9	<u>90</u>
<u>9</u>	ORD	NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	-9	<u>90</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
10	LPST	HOUSTON FIRE	675 MAXEY RD	SSE	0.26 /	-2	91
		STATION 44	HOUSTON TX 77013		1,361.34	-	<u> </u>
			Closure Date   Corrective Action St		1		
<u>11</u>	HIST RCRA NONRCRA	BLACKIE TRANSPORT	444 MAXEY RD HOUSTON TX 77013	Ν	0.31 / 1,636.42	1	<u>91</u>
<u>12</u>	HIST RCRA NONRCRA	ACE ONE HOUR MARTINIZING	808 MAXEY RD 808 Maxey Rd, Houston, TX HOUSTON TX 77013	S	0.33 / 1,763.36	-5	<u>92</u>
<u>13</u>	RCRA CORRACTS	AK STEEL CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015 <i>EPA Handler ID:</i> TXD000802959	SE	0.49 / 2,607.36	-2	<u>92</u>
<u>13</u>	PCB	GREENS BAYOU LANDFILL ARMCO	12527 GREENS BAYOU DR HOUSTON TX 77015 <i>Site ID:</i> TXD000802959	SE	0.49 / 2,607.36	-2	<u>101</u>
	RCRA	AK STEEL		SE	0.49 /	-2	101
<u>13</u>	TSD	CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015 <i>EPA Handler ID:</i> TXD000802959	SE	2,607.36	-2	<u>101</u>
<u>13</u>	RCRA CONTROLS	AK STEEL CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015 <i>EPA Handler ID:</i> TXD000802959	SE	0.49 / 2,607.36	-2	<u>107</u>
<u>14</u>	IHW RECEIVER	WESTERN REFUSE OF TEXAS	12712 CHURCH RD 12712 Church Road, Houston, TX HOUSTON TX 77013	SE	0.50 / 2,626.45	-2	<u>113</u>
<u>14</u>	HIST RCRA NONRCRA	WESTERN REFUSE OF TEXAS	12712 CHURCH RD 12712 Church Road, Houston, TX HOUSTON TX 77013	SE	0.50 / 2,626.45	-2	<u>114</u>
<u>15</u>	CERCLIS	WESTERN LAND RECLAMATION #1	12712 CHURCH HOUSTON TX 77043	SE	0.50 / 2,627.06	-2	<u>115</u>
			Site EPA ID: TXD000462432				
<u>15</u>	SEMS ARCHIVE	WESTERN LAND RECLAMATION #1	12712 CHURCH HOUSTON TX 77043	SE	0.50 / 2,627.06	-2	<u>117</u>
			<b>EPA ID:</b> TXD000462432				
<u>16</u>	MRDS	PARKER BROS.	HARRIS COUNTY HOUSTON TX 77013	W	0.78 / 4,118.40	-5	<u>117</u>
			Dep ID: 10130050				

# Executive Summary: Summary by Data Source

# <u>Standard</u>

# Federal

# SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Sep 19, 2023 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
WESTERN LAND RECLAMATION #1	12712 CHURCH HOUSTON TX 77043	SE	0.50 / 2,627.06	<u>15</u>
	EPA ID: TXD000462432			

# **CERCLIS** - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
WESTERN LAND RECLAMATION #1	12712 CHURCH HOUSTON TX 77043	SE	0.50 / 2,627.06	<u>15</u>
	Site EPA ID: TXD000462432			

# **RCRA CORRACTS - RCRA CORRACTS-Corrective Action**

A search of the RCRA CORRACTS database, dated Jul 10, 2023 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
AK STEEL CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015	SE	0.49 / 2,607.36	<u>13</u>

EPA Handler ID: TXD000802959

## **RCRA TSD** - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jul 10, 2023 has found that there are 1 RCRA TSD site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
AK STEEL CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015	SE	0.49 / 2,607.36	<u>13</u>

EPA Handler ID: TXD000802959

# **RCRA SQG** - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jul 10, 2023 has found that there are 1 RCRA SQG site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
A TRIPLE B INC MAXEY	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02/97.53	<u>1</u>

EPA Handler ID: TXR000031484

# **RCRA NON GEN** - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 10, 2023 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
TUNEUP MASTERS INC	665 MAXEY RD HOUSTON TX 77013	SSE	0.23 / 1,231.11	<u>7</u>
	EPA Handler ID: TXD982285926			
LENNON AND MORGAN CONSULTANTS	470 MAXEY RD APT 308 HOUSTON TX 77013-5026	Ν	0.24 / 1,275.76	<u>8</u>
	EPA Handler ID: TXR000081529			

# **RCRA CONTROLS** - RCRA Sites with Controls

A search of the RCRA CONTROLS database, dated Jul 10, 2023 has found that there are 1 RCRA CONTROLS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
AK STEEL CORPORATION	12527 GREENS BAYOU STREET HOUSTON TX 77015	SE	0.49 / 2,607.36	<u>13</u>
	EPA Handler ID: TXD000802959			

## <u>State</u>

## **IHW RECEIVER** - Industrial and Hazardous Waste - Receivers

A search of the IHW RECEIVER database, dated Jun 22, 2023 has found that there are 1 IHW RECEIVER site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
WESTERN REFUSE OF TEXAS	12712 CHURCH RD 12712 Church Road, Houston, TX HOUSTON TX 77013	SE	0.50 / 2,626.45	<u>14</u>

## LPST - Leaking Petroleum Storage Tank Database

A search of the LPST database, dated Aug 28, 2023 has found that there are 4 LPST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
R C YOUNG SEED GRAIN	570 MAXEY RD HOUSTON TX 77013	NNE	0.02 / 97.53	<u>1</u>
	LPST ID: 91001			

Closure Date | Corrective Action Status: 03/07/2011 | 6A - FINAL CONCURRENCE ISSUED

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
GRANVILLE WEST ELDER STATION	550 MAXEY RD HOUSTON TX 77013	Ν	0.08 / 401.74	<u>3</u>
	LPST ID: 104914 Closure Date   Corrective Action Status	<b>s</b> : 10/15/1992   6A - FIN.	AL CONCURRENCE IS	SUED
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
TUNEUP MASTERS STORE 909	665 MAXEY RD HOUSTON TX 77013	SSE	0.23 / 1,231.11	<u>7</u>
	LPST ID: 97954 Closure Date   Corrective Action Statu	s: 04/19/1999   6A - FIN	AL CONCURRENCE IS	SUED
HOUSTON FIRE STATION 44	675 MAXEY RD HOUSTON TX 77013	SSE	0.26 / 1,361.34	<u>10</u>
	LPST ID: 119912	- 09/20/2016   6A _ FIN		
	Closure Date / Corrective Action Statu	S. 00/29/2010   0A - FIN	AL CONCORRENCE IS	SUED

# **<u>UST</u>** - Underground Petroleum Storage Tanks

A search of the UST database, dated Sep 8, 2023 has found that there are 5 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
MAXEY SHELL	570 MAXEY RD HOUSTON TX 77013	NNE	0.02/97.53	<u>1</u>
	Facility Status   Facility ID: ACTIVE   104497 Tank ID   Status   Status Begin Date: 1   IN USE   08/01/1994, 2   IN USE   09/01/1994			
MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	<u>2</u>
	Facility Status   Facility ID: ACTIVE   124200 Tank ID   Status   Status Begin Date: 2   IN USE   10/22/2008, 1   IN USE   10/22/2008			
GRANVILLE WEST ELDER STATION	550 MAXEY RD HOUSTON TX 77013	Ν	0.08 / 401.74	<u>3</u>
	Facility Status   Facility ID: INACTIVE   Tank ID   Status   Status Begin Date: 1		OUND   06/20/1994	
STOP N GO MARKETS 895	490 MAXEY RD HOUSTON TX 77013	Ν	0.20 / 1,046.71	<u>6</u>
	Facility Status   Facility ID: INACTIVE   61175 Tank ID   Status   Status Begin Date: 2   REMOVED FROM GROUND   02/02/1991, 1   REMOVED FROM GROUND   02/02/1991			
Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TUNEUP MASTERS STORE 909	665 MAXEY RD HOUSTON TX 77013	SSE	0.23 / 1,231.11	<u>7</u>
	Facility Status   Facility ID: INACTIVE   39511 Tank ID   Status   Status Begin Date: 1   REMOVED FROM GROUND   01/29/1991			

## VCP - Voluntary Cleanup Program

A search of the VCP database, dated May 22, 2023 has found that there are 1 VCP site(s) within approximately 0.50miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
TUNEUP MASTERS STORE NO. 909	665 MAXEY RD 665 MAXEY ROAD AKA TUNEUP MASTERS STORE 909 HOUSTON TX 77013	SSE	0.23 / 1,231.11	<u>7</u>

# Non Standard

# **Federal**

# FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Mar 2, 2023 has found that there are 3 FINDS/FRS site(s) within approximately 0.02miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	1
	<b>Registry ID</b> : 110001878763			
MAXEY RD SHELL	570 MAXEY RD HOUSTON TX 770135036	NNE	0.02 / 97.53	<u>1</u>
	Registry ID: 110034709153			
A TRIPLE B INC MAXEY	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	<u>1</u>
	Registry ID: 110009505455			

# **ICIS** - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Jan 21, 2023 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	<u>1</u>
	<b>Registry ID</b> : 110001878763			

## **MRDS** - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PARKER BROS.	HARRIS COUNTY HOUSTON TX 77013	W	0.78 / 4,118.40	<u>16</u>
	D			

Dep ID: 10130050

## AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 1 AFS site(s) within approximately 0.02miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MAXEY ROAD TEXACO AUTO SERVICE	570 MAXEY ROAD HOUSTON TX 77013	NNE	0.02 / 97.53	1

# PCB - Polychlorinated Biphenyl (PCB) Notifiers

A search of the PCB database, dated Mar 20, 2023 has found that there are 1 PCB site(s) within approximately 0.50miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
GREENS BAYOU LANDFILL ARMCO	12527 GREENS BAYOU DR HOUSTON TX 77015	SE	0.49 / 2,607.36	<u>13</u>
	Site ID: TXD000802959			

# State

# **DRYCLEANERS** - Registered Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Aug 28, 2023 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
1.55 CLEANERS	505 MAXEY RD STE I HOUSTON TX 77013	NNE	0.14 / 714.70	<u>5</u>

## **NOV** - Notice of Violation

A search of the NOV database, dated May 2, 2022 has found that there are 3 NOV site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
MAXEY RD SHELL	570 MAXEY RD , HOUSTON , TX 77013 TX	NNE	0.02 / 97.53	1
MAXEY GAS & FOOD MART	644 MAXEY RD , HOUSTON , TX 77013 TX	SE	0.07 / 381.16	2
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NORTHEAST WWTP	625 MAXEY RD , HOUSTON , TX 77013 TX	E	0.25 / 1,304.81	<u>9</u>

## **NOE** - Notices of Enforcement

A search of the NOE database, dated Jun 15, 2023 has found that there are 1 NOE site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
NORTHEAST WWTP	HOUSTON TX 77013	E	0.25 / 1,304.81	<u>9</u>

# **ORD** - Court Orders & Administrative Orders

A search of the ORD database, dated Sep 8, 2023 has found that there are 6 ORD site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	<u>2</u>
MAXEY GAS & FOOD MART	644 MAXEY RD HOUSTON TX 77013	SE	0.07 / 381.16	2
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	<u>9</u>
NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	<u>9</u>
NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	<u>9</u>
NORTHEAST WWTP	625 MAXEY RD HOUSTON TX 77013	E	0.25 / 1,304.81	<u>9</u>

# HIST RCRA NONRCRA - Inactive RCRA and Non-RCRA Facilities

A search of the HIST RCRA NONRCRA database, dated May 5, 2023 has found that there are 5 HIST RCRA NONRCRA site(s) within approximately 0.50 miles of the project property.

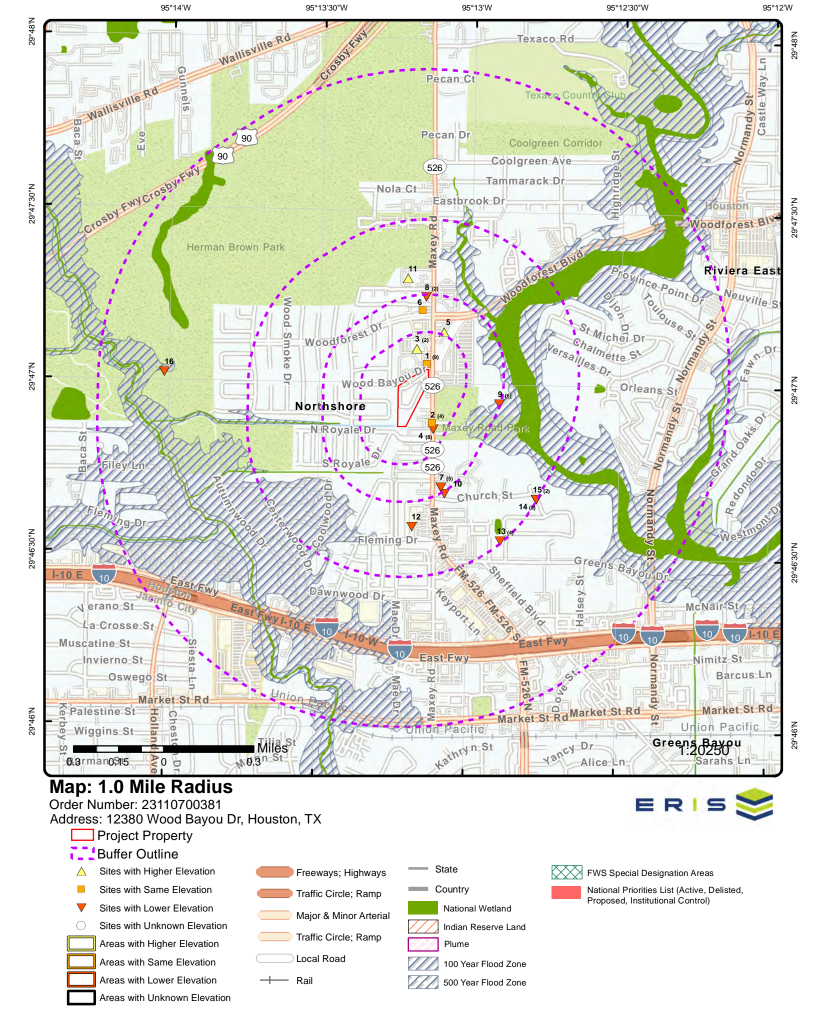
Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
BLACKIE TRANSPORT	444 MAXEY RD HOUSTON TX 77013	Ν	0.31 / 1,636.42	<u>11</u>
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
TUNEUP MASTERS 909	665 MAXEY RD 665 Maxey Rd, Houston, TX HOUSTON TX 77013	SSE	0.23 / 1,231.11	<u>7</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
LENNON AND MORGAN CONSULTANTS	470 MAXEY RD APT 308 HOUSTON TX 77013	Ν	0.24 / 1,275.76	<u>8</u>
ACE ONE HOUR MARTINIZING	808 MAXEY RD 808 Maxey Rd, Houston, TX HOUSTON TX 77013	S	0.33 / 1,763.36	<u>12</u>
WESTERN REFUSE OF TEXAS	12712 CHURCH RD 12712 Church Road, Houston, TX HOUSTON TX 77013	SE	0.50 / 2,626.45	<u>14</u>

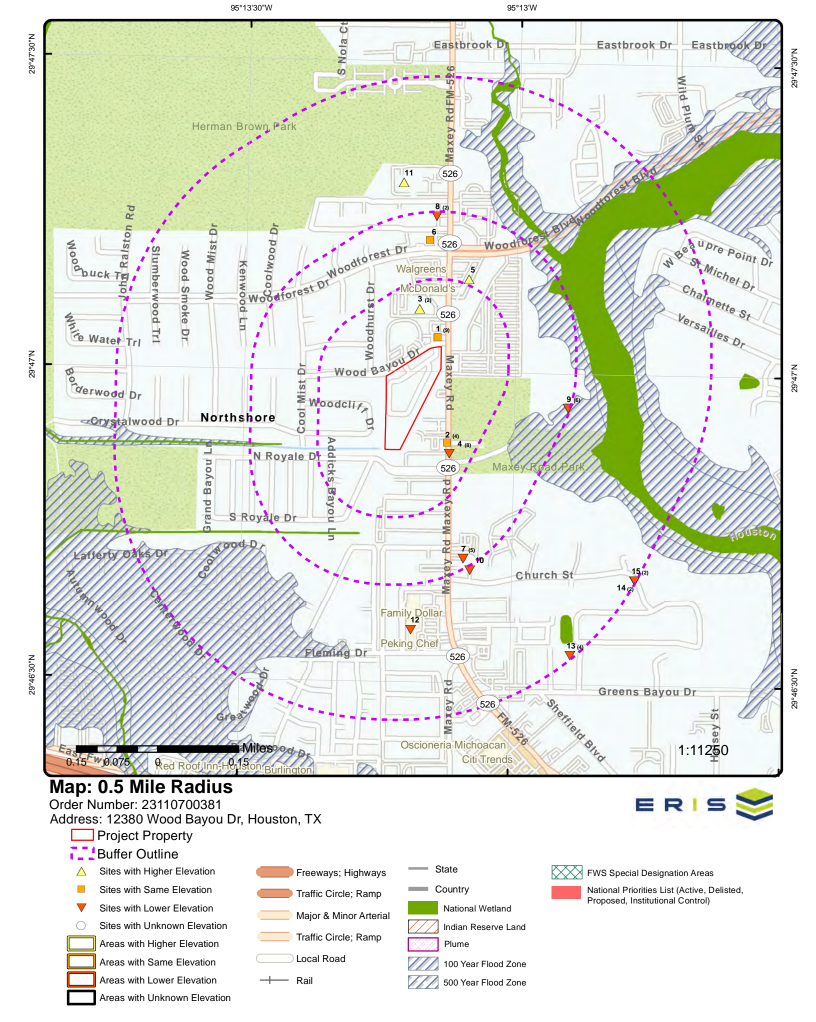
# TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Dec 31, 2012 has found that there are 8 TIER 2 site(s) within approximately 0.12 miles of the project property.

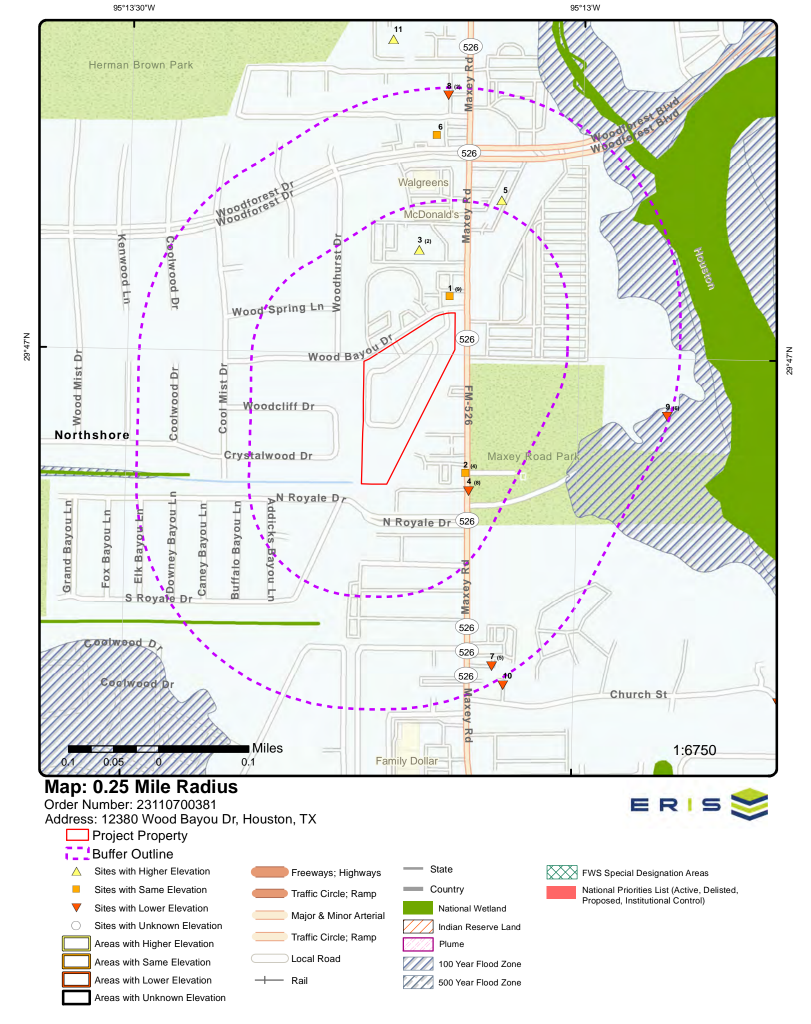
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>
COH PWE WW OPS WWTP NORTHEAST	655 MAXEY ROAD HOUSTON TX 77013	SE	0.08 / 446.80	<u>4</u>



Source: © 2021 ESRI StreetMap Premium



Source: © 2021 ESRI StreetMap Premium



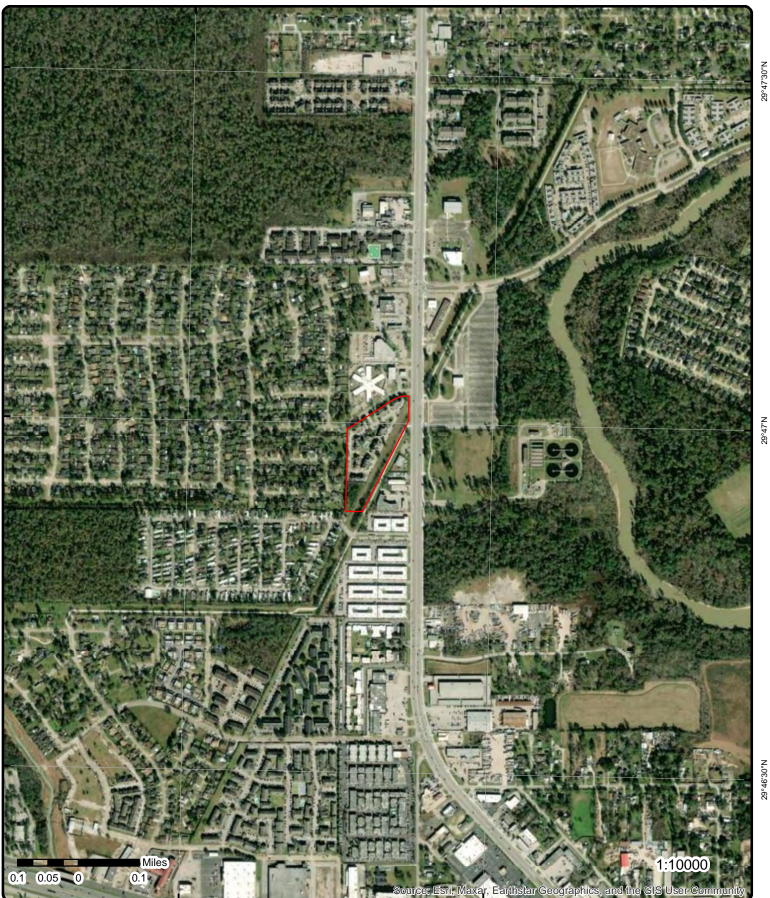


29°47'30"N

29°47'N

29°46'30"N

95°13'W



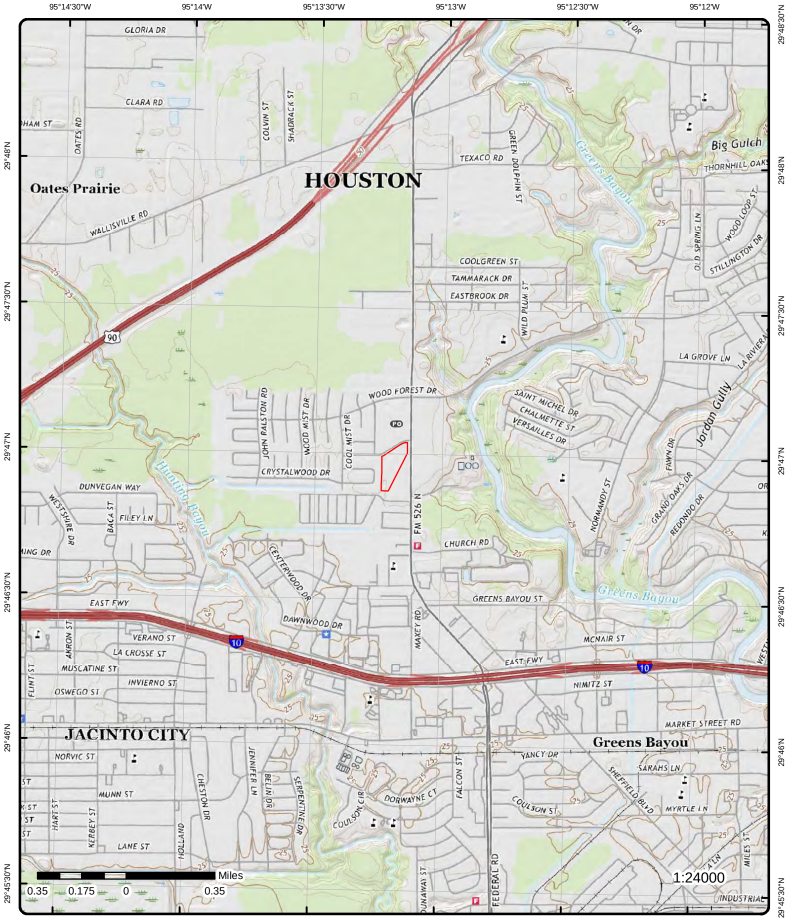
# Aerial Year: 2022

Address: 12380 Wood Bayou Dr, Houston, TX

# ERIS

Order Number: 23110700381

© ERIS Information Inc.



### **Topographic Map** Year: 2019

Address: 12380 Wood Bayou Dr, TX

Quadrangle(s): Jacinto City TX, Settegast TX

Order Number: 23110700381



© ERIS Information Inc.

# Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of9	NNE	0.02 / 97.53	31.89 / 0	A TRIPLE B INC MAXEY 570 MAXEY ROAD HOUSTON TX 77013	RCRA SQG
EPA Handle	r ID:	TXR000031484	4			
Gen Status	Universe:	Small Quantity	Generator			
Contact Nan		NICOLAS BOL				
Contact Add			OAD , , HOUSTO	N , TX, 77013 , U	S	
	one No and Ext:	713-450-4544				
Contact Ema						
Contact Cou	•	US				
County Nam		HARRIS				
EPA Region	:	06 Drivete				
Land Type:	~	Private 19990526				
Receive Date Location Lat		29.789036				
Location Lo		-95.2187				
	ngnuuc.	00.2101				
Violation/Ev	aluation Summary					
Note:					pliance Monitoring and Enforcement (viola	ation) records
Note:			: As of Jul 2023, h this facility (EPA		pliance Monitoring and Enforcement (viola	ation) records
	nmary				pliance Monitoring and Enforcement (viola	ation) records
Note: <u>Handler Sun</u> Importer Act	-				pliance Monitoring and Enforcement (viola	ation) records
Handler Sun	tivity:	associated with			pliance Monitoring and Enforcement (viola	ation) records
<u>Handler Sun</u> Importer Act	tivity: e Generator:	associated with			pliance Monitoring and Enforcement (viola	ation) records
<u>Handler Sun</u> Importer Act Mixed Waste Transporter Transfer Fac	tivity: e Generator: Activity: :ility:	associated with No No			pliance Monitoring and Enforcement (viola	ation) records
<u>Handler Sun</u> Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn	tivity: e Generator: Activity: cility: er Exemption:	associated with No No No No No			pliance Monitoring and Enforcement (viola	ation) records
<u>Handler Sun</u> Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe	tivity: e Generator: Activity: cility: er Exemption: emption:	associated with No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sun Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity:	associated with No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sun Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD:	associated with No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sun Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter:	associated with No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sun Importer Act Mixed Waste Transporter Transfer Fad Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: ansfer Facility:	associated with No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Pro	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: ansfer Facility: pocessor:	associated with No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Ret	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: nsfer Facility: pocessor: finer:	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Bur	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nnsporter: nnsfer Facility: pcessor: finer: rner:	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Bui Used Oil Bui	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner:	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Bur	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner:	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Bu Used Oil Ma Used Oil Spo	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner:	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Bu Used Oil Bu Used Oil Spo Hazardous V	tivity: e Generator: Activity: sility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: pocessor: finer: rner: rket Burner: ec Marketer: <u>Waste Handler Detai</u>	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Pro Used Oil Rei Used Oil Rei Used Oil Ma Used Oil Spo Hazardous V Sequence N	tivity: e Generator: Activity: sility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner: ec Marketer: <u>Naste Handler Detai</u>	associated with No No No No No No No No No No No No No			pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Rei Used Oil Rei Used Oil Ma Used Oil Spo Hazardous V Sequence N Receive Dat	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner: ec Marketer: <u>Naste Handler Detai</u> o: e:	Associated with No No No No No No No No No No No No No	n this facility (EPA		pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Pro Used Oil Rei Used Oil Rei Used Oil Rei Used Oil Ma Used Oil Spo Hazardous M Sequence N Receive Dat Handler Nam	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner: ec Marketer: <u>Naste Handler Detai</u> o: e:	associated with No No No No No No No No No No No No No	n this facility (EPA		pliance Monitoring and Enforcement (viola	ation) records
Handler Sum Importer Act Mixed Waste Transporter Transfer Fad Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Tra Used Oil Re Used Oil Bu Used Oil Bu Used Oil Bu Used Oil Bu Used Oil Bu Sequence N Receive Dat Handler Nam Federal Was	tivity: e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: msporter: msfer Facility: ocessor: finer: rner: rket Burner: ec Marketer: <u>Waste Handler Detai</u> o: e: ne:	associated with No No No No No No No No No No No No No	n this facility (EPA		pliance Monitoring and Enforcement (viola	ation) records

# Waste Code Details

Hazardous Waste Code: Waste Code Description: D001 IGNITABLE WASTE

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Owner/Opera	ator Details							
Owner/Opera Type:	ator Ind:	Current C Private			Street No Street 1:	): 	570 MAXEY ROAD	
Name: Date Became Date Ended (			S BOULOS		Street 2: City: State:		HOUSTON TX	
Phone: Source Type		713-450-4 Notificatio			Country: Zip Code		77013	
<u>1</u>	2 of9		NNE	0.02 / 97.53	31.89 / 0	R C YOUN 570 MAXE HOUSTON		LPST
LPST ID:		91001			Noarost (			
PST ID: PST ID:		91001			Nearest ( Site Nam		HOUSTON R C YOUNG SEED GRAIN	
Facility ID:		68979			Phys Add		570 MAXEY RD	
Site Name:			NG SEED GRA	IN	City (Map	,	HOUSTON	
Site Address	5:	570 MAX			County (I		HARRIS	
City Name: ZIP Code:		HOUSTO 77013	<b>NN</b>		ZIP Code Lat DD (N		77013 29.7843915	
County Name	e:	HARRIS			Long DD		-95.2190716	
Addr Desc (I			819 SAN JACI	NTO	<b>g</b>	(		
							e: https://www.tceq.texas.	
			gov/assets/pub	lic/agency/How-to	o-Use-Central-File	e-Room-Online	.pdf	
TCEQ LPST	<u>Report</u>		gov/assets/pub	lic/agency/How-to	o-Use-Central-File	-Room-Online	.pdf	
<u>TCEQ LPST .</u> Ref No:	<u>Report</u>	RN10092		lic/agency/How-to	Reported	l Date:	.pdf 02/18/1986	
Ref No: Closure Date	ə:	03/07/201	27904 11	lic/agency/How-to	Reported Entered I	l Date: Date:	02/18/1986 02/18/1986	
Ref No: Closure Date Discovered L	e: Date:	03/07/20 <sup>2</sup> 02/18/198	27904 11	lic/agency/How-to	Reported Entered I TCEQ Re	l Date: Date: egion:	02/18/1986 02/18/1986 REGION 12 - HOUSTON	
Ref No: Closure Date Discovered I Rem Prograr	e: Date:	03/07/207 02/18/198 LPST	27904 11	lic/agency/How-to	Reported Entered I	l Date: Date: egion:	02/18/1986 02/18/1986	
Ref No: Closure Date Discovered I Rem Prograr	e: Date: m:	03/07/202 02/18/198 LPST 1 - RPR	27904 11 86	lic/agency/How-to	Reported Entered I TCEQ Re Project N	l Date: Date: egion:	02/18/1986 02/18/1986 REGION 12 - HOUSTON	
Ref No: Closure Date Discovered I Rem Progran Program:	e: Date: m: ction Status	03/07/202 02/18/198 LPST 1 - RPR	27904 11 86 6A - FINAL CO	NCURRENCE IS	Reported Entered I TCEQ Re Project N	l Date: Date: egion: flanager:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA	
Ref No: Closure Date Discovered I Rem Prograr Program: Corrective A	e: Date: m: ction Status us:	03/07/202 02/18/198 LPST 1 - RPR	27904 11 86 6A - FINAL CO	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED	l Date: Date: egion: flanager:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA	
Ref No: Closure Date Discovered I Rem Progran Program: Corrective A Priority Statu	e: Date: m: ction Status us:	03/07/20 <sup>7</sup> 02/18/198 LPST 1 - RPR <b>3:</b>	27904 11 86 6A - FINAL CO	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED	I Date: Date: egion: flanager: DIAL ACTION I	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA	
Ref No: Closure Date Discovered I Rem Progran Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X:	e: Date: m: ction Status us:	03/07/20 02/18/198 LPST 1 - RPR S: REGION -95.2190	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Met	I Date: Date: gion: fanager: DIAL ACTION I DIAL ACTION I	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999	
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y:	e: Date: m: ction Status us:	03/07/20 02/18/198 LPST 1 - RPR S: REGION -95.21907 29.78439	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716	NCURRENCE IS	Reported Entered I TCEQ Re Project IV SUED ION - NO REMED ION - NO REMED Horz Met Horz Acc Horz Org	I Date: Date: Igion: Ianager: DIAL ACTION I DIAL ACTION I th: ::	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ	
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref:	e: Date: m: ction Status us:	03/07/20 02/18/198 LPST 1 - RPR S: REGION -95.2190	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 15	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Met	I Date: Date: gion: Manager: DIAL ACTION I DIAL ACTION I h: th: :: um:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999	
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X:	e: Date: m: ction Status us:	03/07/20 02/18/198 LPST 1 - RPR S: REGION -95.21907 29.78439 OTHER	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 15	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des	I Date: Date: egion: Manager: DIAL ACTION I DIAL ACTION I th: th: th: th: th: th: th: th: th: th:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date:	e: Date: m: ction Status us: Data	03/07/20 02/18/198 LPST 1 - RPR S: REGION -95.21907 29.78439 OTHER	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 15 8		Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Met Horz Acc Horz Org Horz Dat Horz Des	I Date: Date: Igion: Manager: Manager: DIAL ACTION I DIAL ACTION I Ch: Sc: um: Sc:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No:	e: Date: m: ction Status us: Data 3 of9	03/07/20 02/18/198 LPST 1 - RPR 3: REGION -95.21907 29.78439 OTHER 19860218 68979	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b>	NCURRENCE IS	Reported Entered I TCEQ Re Project IV SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0	I Date: Date: gion: fanager: DIAL ACTION I DIAL ACTION I DIAL ACTION I COMPARENT MAXEY SH 570 MAXE HOUSTON First Name:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name	e: Date: m: ction Status us: Data 3 of9 e:	03/07/20 02/18/198 LPST 1 - RPR 3: REGION -95.21907 29.78439 OTHER 19860218 68979 MAXEY S	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b>	NCURRENCE IS	Reported Entered I TCEQ Re Project IV SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I	I Date: Date: gion: lanager: DIAL ACTION I DIAL ACTION I Ch: c: maxey MAXEY SH 570 MAXE HOUSTON First Name: Middle Nm:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type	e: Date: m: ction Status us: Data 3 of9 e:	03/07/20 02/18/198 LPST 1 - RPR 3: REGION -95.21907 29.78439 OTHER 19860218 68979	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project IV SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I	I Date: Date: gion: lanager: DIAL ACTION I DIAL ACTION I Ch: :: :: :: :: :: :: :: : : : : : : :	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Nam Facility Type Fac Begin Date	e: Date: m: ction Status us: Data 3 of9 3 of9 e: e: e:	03/07/20 02/18/198 LPST 1 - RPR 3: REGION -95.21907 29.78439 OTHER 19860218 68979 MAXEY S RETAIL	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project IV SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Data Horz Des 31.89 / 0 Contact I Contact I Contact I	I Date: Date: gion: lanager: DIAL ACTION I DIAL ACTION I Ch: :: :: :: :: :: :: :: : : : : : : :	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83 VELL Y RD TX 77013 NICOLAS BOULOS PRESIDENT	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type Fac Begin Da Facility Statu Fac Exempt	e: Date: m: ction Status us: Data 3 of9 e: e: s: ate: us: Status:	03/07/20 02/18/198 LPST 1 - RPR 5: REGION -95.21907 29.78439 OTHER 19860218 68979 MAXEY S RETAIL 02/28/202	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I Contact I Contact I	I Date: Date: gion: Manager: MAL ACTION I h: :: :: :: :: :: :: :: :: :: :: :: ::	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83 FELL Y RD TX 77013 NICOLAS BOULOS PRESIDENT MAXEY SHELL 713	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type Fac Begin Da Facility Statu Fac Exempt Records Off	e: Date: m: ction Status us: Data 3 of9 e: e: s: ate: us: Status: Site:	03/07/20 02/18/198 LPST 1 - RPR 5	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I Contact I Contact I Contact I Contact I	I Date: Date: gion: Manager: MAL ACTION I h: :: :: :: :: :: :: :: :: :: :: :: ::	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83 FELL Y RD TX 77013 NICOLAS BOULOS PRESIDENT MAXEY SHELL 713 4501262	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type Fac Begin Da Facility Statu Fac Exempt Records Off No of Active	e: Date: m: ction Status us: Data 3 of9 e: e: e: s: ate: us: Status: Site: USTs:	03/07/20 02/18/198 LPST 1 - RPR 5 REGION -95.21907 29.78439 OTHER 19860218 07HER 19860218 68979 MAXEY S RETAIL 02/28/202 ACTIVE No 2	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I Contact I Contact I Contact I Contact I Contact I	I Date: Date: egion: Manager: MAL ACTION I h: :: :: :: :: :: :: :: :: :: :: :: ::	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type Fac Begin Da Facility Statu Facility Statu Fac Exempt Records Off No of Active No of Active	e: Date: m: ction Status us: Data 3 of9 e: e: s: ate: us: Status: Site: USTs: ASTs:	03/07/20 02/18/198 LPST 1 - RPR 5	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Des 31.89 / 0 Contact I Contact I	I Date: Date: ogion: Manager: Manager: DIAL ACTION I Chi: Comment Middle Nm: Last Name: Title: Organization: o Area Cd: c: c Ext: D:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83 FELL Y RD TX 77013 NICOLAS BOULOS PRESIDENT MAXEY SHELL 713 4501262	UST
Ref No: Closure Date Discovered I Rem Program: Corrective A Priority Statu <u>TCEQ Map D</u> Region: X: Y: Horz Ref: Horz Date: <u>1</u> PST ID No: Facility Name Facility Type Fac Begin Da Facility Statu Fac Exempt Records Off No of Active	e: Date: m: ction Status us: Data Data 3 of9 e: e: s: ate: us: Status: Site: USTs: ASTs: u Req:	03/07/20 02/18/198 LPST 1 - RPR 5 REGION -95.21907 29.78439 OTHER 19860218 07HER 19860218 68979 MAXEY S RETAIL 02/28/202 ACTIVE No 2 0	27904 11 36 6A - FINAL CO 6 - MINOR SOI 12 - HOUSTON 716 115 3 <b>NNE</b> SHELL 23	NCURRENCE IS	Reported Entered I TCEQ Re Project M SUED ION - NO REMED Horz Met Horz Acc Horz Org Horz Dat Horz Dat Horz Des 31.89 / 0 Contact I Contact I Conta	I Date: Date: ogion: Manager: Manager: DIAL ACTION I Chi: Comment Middle Nm: Last Name: Title: Organization: o Area Cd: c: c Ext: D:	02/18/1986 02/18/1986 REGION 12 - HOUSTON AAA REQUIRED ADDMAT_NUM -9999 TCEQ NAD83 NECLAS BOULOS PRESIDENT MAXEY SHELL 713 4501262 0 104497	UST

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Addr Cit Site Addr Zip Site Loc City Site Location TCEQ Region County: Fac Not Insp Fac Not Insp Fac Not Insp Site Addr Sta Site Address Latitude(Map Longitude(Map Longitude(Map): State(Map): State(Map): Zip(Map): County(Map) Site Location Data Source: Note:	Ext: i Zip: a Zip: n: Rsn: Rsn2: nte Code: Zip Code: ): ap): ap): ap): a(Map): ): Descriptio	HOUSTC 5036 HOUSTC 77013 12 HARRIS No TX	77013 29.34993 -98.29857 MAXEY SHELL 570 MAXEY RD HOUSTON TX 77013 HARRIS Petroleum Stora Documents relat	ge Tank(Raw Da red to facilities in	Mail Ado Mail Ado Mail Ado Fax No A Fax No E Fax No E Email Ad Addr De	Ir Zip Ext: Area Cd: Ext: Idress: liverable: torage Tank (a parched on TC	HOUSTON TX 77013 5036 Yes Yes Eq Records Online Central File Room (CFR): RCH
			Basic informatio //www15.tceq.te	n, including RN r xas.gov/crpub/	numbers, for facil	ities in TX can	be searched on the TCEQ Central Registry: https:

Information about how to use these resources can be found here: https://www.tceq.texas. gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

#### Application Information

Applicatn Rec Date: Signature Date:	03/17/2021 03/12/2021	Signature Title: Signature Role:	REP LEGAL AUTH REP OWNER
Signature Company:		Signature First Nm:	M SADIQ
Enforcement Action:	No	Signature Mid Nm:	
Enforce Action Dt:		Signature Last Nm:	DURRANI

#### **Owner**

Owner CN: Owner First Name:	CN603493925
Middle Name:	
Comp/Own Last Nm:	A-TRIPLE B INC
Owner Eff Begin Date:	02/14/2009
Owner Type Code:	CO
Owner Type:	Corporation/Company
State Tax ID:	17604524698
Contact Role:	
Contact First Name:	
Contact Middle Name:	
Contact Last Name:	
Contact Title:	
Contact Orgn Name:	

### **Operator**

**Operator CN:** , Operator First Name: **Operator Middle Name:** Comp or Opr Last Name: Operator Effective Begin Date: **Operator Type Code:** Operator Type Description: Contact Role: Contact First Name: Contact Middle Name: Contact Last Name:

CN602593642

NICOLAS

02/15/2009

Individual

Μ BOULOS

IN

Mail Addr (Delivery): Mail Addr (Int Deliv): Mai City: Mail State: Mail Zip: Mail Zip Ext: Phone Area Code: Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext: Email:

28

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Mailing Add	anization Name: ress (Delivery): ernal (Delivery): : e: Ext: Code:					
Self-Certifica	ation					
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: tle: /pe Role:	333464 02/11/2020 M SADIQ DURI REP LEGAL AUTH F RENEWAL YES YES YES 03/31/2021 P Papers YES YES YES YES YES YES YES YES				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: tle: /pe Role:	175561 02/13/2013 M SADIQ DURI REP LEGAL AUTH F RENEWAL YES YES YES YES 03/31/2014				
Facility Fees Fin Assuran Tech Standa Delivery Cer	ate: ame: tle: /pe Role:	175553 04/23/2005 NICHOLAS BO OWNER OWNER RENEWAL YES YES YES YES YES 06/30/2006	ULOS			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Corr P Piping Corr Comp Relea Piping Relea	lethod Description: rotect Compl: Protect Compl: ise Detect Compl: ase Detect Compl: Overfill Compl:					
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting N Reporting N Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: itle: ype Role:	368814 03/23/2022 MOHAMMAD S REPRESENTA LEGAL AUTH I RENEWAL YES YES YES 03/31/2023 E YES YES YES YES YES YES YES YES YES				
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: itle: ype Role:	250281 03/06/2015 M SADIQ DUR REP LEGAL AUTH F RENEWAL YES YES YES 03/31/2016 P Papers YES YES YES YES YES YES YES YES				
Self Cert ID: Signature D Signature N Signature T Signature T Filing Statu: Registration Facility Fee. Fin Assuran Tech Standa Delivery Cei Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: itle: ype Role:	233295 03/10/2014 M SADIQ DUR REP LEGAL AUTH I RENEWAL YES YES YES YES 03/31/2015 P Papers YES YES YES YES YES YES YES YES YES				
Self Cert ID. Signature D Signature N Signature T Signature T	ate: ame: itle:	175558 03/18/2010 M SADIQ DUR REP LEGAL AUTH I				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	S: Self-Certification: Self-Certification: ce Self-Cert: ards Self-Cert: tificate Expire: lethod Code: lethod Description: rotect Compl: Protect Compl: se Detect Compl: overfill Compl:	RENEWAL YES YES YES YES 03/31/2011				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: /pe Role:	175554 03/26/2006 ROB FERRIER OWNERS REP LEGAL AUTH R RENEWAL YES YES YES YES 06/30/2007	EP OWNER			
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: vpe Role: S: Self-Certification: s Self-Certification: ce Self-Cert: urds Self-Cert: tificate Expire:	175549 07/21/2000 NICOLAS BOUI OWNER INITIAL YES YES YES YES 06/30/2002	LOS			
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea	ame: tle: /pe Role:	284129 03/20/2017 M DURRANI REP LEGAL AUTH R RENEWAL YES YES YES 03/31/2018 P Papers YES YES YES YES YES YES	EP OWNER			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spill Prev &	Overfill Compl:	YES				
Facility Fee Fin Assurar Tech Stand Delivery Ce Reporting M Reporting M Tank Corr F Piping Corr Comp Relea Piping Rele	Date: lame: ïtle: 'ype Role:	175559 03/22/2011 M SADIQ DUR REP LEGAL AUTH I RENEWAL YES YES YES YES 03/31/2012				
Facility Fee Fin Assurar Tech Stand Delivery Ce Reporting M Reporting M Tank Corr F Piping Corr Comp Relea Piping Rele	Date: lame: ïtle: 'ype Role:	175550 03/15/2002 NICOLAS BOU OWNER RENEWAL YES YES YES YES 06/30/2003	ILOS			
Self Cert ID Signature D Signature T Signature T Signature T Filing Statu Registration Facility Fee Fin Assuran Tech Stand Delivery Ce Reporting M Reporting M Tank Corr F Piping Corr Comp Relea Piping Rele	: Date: lame: Title: Type Role:	316397 02/13/2019 M SADIQ DUR REP LEGAL AUTH F RENEWAL YES YES YES 03/31/2020 P Papers YES YES YES YES YES YES YES YES YES				
Self Cert ID Signature D Signature N Signature T Signature T Filing Statu Registration Facility Fee Fin Assuran	: Date: lame: itle: ype Role:	175556 03/11/2008 NICOLAS BOU PRES LEGAL AUTH F RENEWAL YES YES YES YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	tificate Expire: ethod Code: ethod Description: rotect Compl: Protect Compl: se Detect Compl: se Detect Compl: Overfill Compl:	03/31/2009				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: rpe Role: :: Self-Certification: s Self-Certification: ce Self-Cert: rds Self-Cert: tificate Expire:	175551 06/02/2003 NICOLAS BOU PRESIDENT OWNER RENEWAL YES YES YES YES 06/30/2004	ILOS			
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: rpe Role: :: Self-Certification: s Self-Certification: ce Self-Cert: rds Self-Cert: tificate Expire:	267272 03/21/2016 M SADIQ DUR REPRESENTA LEGAL AUTH RENEWAL YES YES YES YES 03/31/2017 P Papers YES YES YES YES YES YES YES	TIVE			
Self Cert ID: Signature Da Signature Ti Signature Ti Signature Ty Filing Status Registration Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: tle: pe Role: : Self-Certification: ce Self-Cert: rds Self-Cert: tificate Expire:	175557 03/09/2009 M SADIQ DUR REP LEGAL AUTH RENEWAL YES YES YES YES YES 03/31/2010				
Self Cert ID: Signature Da	ate:	385126 02/28/2023				

Signature Date: Signature Name:

MOHAMMAD SADIQ DURRANI

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ype Role:	REPRESENTA LEGAL AUTH I RENEWAL YES YES YES 03/31/2024 E YES YES YES YES YES YES YES YES				
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: itle: ype Role:	351781 03/12/2021 M SADIQ DUR REP LEGAL AUTH I RENEWAL YES YES YES 03/31/2022 P Papers YES YES YES YES YES YES YES YES				
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: itle: ype Role:	175555 05/02/2007 NICOLAS BOU PRESIDENT LEGAL AUTH I RENEWAL YES YES YES YES 03/31/2008				
Facility Fee Fin Assuran Tech Standa Delivery Cea Reporting N Reporting N Tank Corr P	ate: ame: itle: ype Role:	175552 04/22/2004 NICOLAS BOU OWNER RENEWAL YES YES YES YES YES 06/30/2005	ILOS			

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Comp Releas Piping Releas Spill Prev & 0	se Detect C	ompl:						
Self Cert ID: Signature Da Signature Tit Signature Tit Signature Ty Filing Status Registration Facility Fees Fin Assurand Tech Standar Delivery Cert Reporting Me Reporting Me Tank Corr Pr Piping Corr F Comp Releas Piping Releas Spill Prev & C	me: le: pe Role: Self-Certific Self-Certific Self-Certific Self-Certific at Self-Cert ificate Expi ethod Code otect Comp Protect Com Se Detect Co Se Detect C	cation: : trt: ire: : ription: ol: ompl: compl:	301546 03/20/2018 M SADIQ DURI REP LEGAL AUTH F RENEWAL YES YES YES 03/31/2019 P Papers YES YES YES YES YES YES YES YES YES					
Self Cert ID: Signature Da Signature Da Signature Tit Signature Ty Filing Status. Registration Facility Fees Fin Assurand Tech Standal Delivery Cert Reporting Me Reporting Me Tank Corr Pr Piping Corr F Comp Releas Piping Releas Spill Prev & C	te: me: le: pe Role: Self-Certific Self-Certific se Self-Cert ds Self-Cert ds Self-Cert dificate Expi ificate Expi ethod Desci otect Comp Protect Com Se Detect Co Se Detect C	cation: cation: : rt: ire: : ription: i: ompl: compl:	175560 02/21/2012 M SADIQ DUR REP LEGAL AUTH F RENEWAL YES YES YES YES 03/31/2013					
Construction Noc ID: Facility ID: Historic Trac Form Receive Applica Rec' Sched Const Ust Stage I: Ust Improver Ust Installati Ust Removal Ust Repair: Ust Repair: Ust Replacen Ust Abandon Ownr Nm at Owner Cn at General Desc	k No: ed Date: ved Dt: rn Dt: nent: on: : Service: ment: ment: Time of Cor Time of Cor	16700 104497 NONE 11/17/20 11/28/20 No Yes No No No Struct:	11 No No 67333	N OF NEW DISPE	Signature Signature Signature Ast Stage Ast Insta Waiver Fi Late Filin	t Name: dle Name: a Lastname: a Company: a Title: a Role: a I: llation: lg: g Flg:	No No No Yes	

#### Tank Information

Tank ID: Installation Da	ate:	1 08/01/1994	No of Compartments: Registration Date:	1 10/14/1996	
35	erisin	fo.com   Environmental	Risk Information Services		Order No: 2

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Capacity (gal	): 1	12000			Empty:		NO	
Status:	, I	N USE			Status Be	egin Date:	08/01/1994	
Internal Prote	ection:				Regulato	ry Status:	FULLY REGULATED	
Design Single	e Wall:	YES			Design D	ouble Wall:	NO	
Piping Dsgn	Sngl WII:	YES			Piping D	sgn Dble Wll:	NO	
UST ĬD:	U U		181561		, ,	U		

#### Tank Material

Steel:	NO YES
FRP (Fibergla Reinfor Plastic): Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

### Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

#### Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect	NO
Specialist:	

#### UST Tank Compartment

UST Comprt ID:	170471
Compartment ID:	А
Capacity (gallons):	12000

#### **Compartment Release Detection**

Vapor Monitoring:	YES
Groundwater Monitoring:	YES
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	YES
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

### Spill and Overfill Prevention

Tight Fill Fit Container/Bucket: Factory Spill Container/Bucket:	YES YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES

GASOLINE

Substance Stored 1:

Substance Stored 2: Substance Stored 3:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Comp Relea	se Detect. Vary:	NO				
iping Relea	ase Detect Vary:	NO				
	Prevent. Variance:	NO				
	or Recovery:	00/04/4004				
stage 1 insta	allation Date:	08/01/1994				
Piping Relea	ase Detection					
/apor Monit		NO				
	r Monitoring:	NO				
	Barrier Monitoring:	NO NO				
nterstitial M Monthly Pin	ing Tightness Test:	YES				
	Electro Monitor:	NO				
	htness Test:	NO				
	eak Detector:	YES				
	tory Control:	NO				
zxempt Sys	tem Suction:	NO				
Piping Exter	nal Containment					
	metal Jacket:	NO				
	it/Pipe-Tren Lnr:	NO				
	Rigid Trench Liner:	NO				
Piping Type	Code: Description:	P Pressurized				
-ipilig Type	Description.	Flessuizeu				
Piping Mate	<u>rial</u>					
Steel:		NO				
	la Reinfor Plastic):	YES				
Concrete:		NO				
	rnal Jacket: Flexible Piping:	NO NO				
Nonmetanic	Flexible Fipling.	NO				
Piping Conn	ectors & Valves					
Shear/Impac		NO				
Steel Swing	-joints:	NO				
lexible Con	inectors:	NO				
Piping Corro	osion Protection Met	hod				
External Die	lectric:	NO				
	otection-Fact Inst:	NO				
	otection-Field Inst:	NO				
Frp Tank or		YES				
	Flexible Piping: and Containment:	NO NO				
Dual Protect		NO				
	rr Protect Spc:	NO				
ank Corr P	rotect Compliance:	YES				
	Protect Compli:	YES				
	rotect Variance:	NO				
	Protect Variance: <sup>f</sup> Service Comp:	NO NO				
Technical Co		NO				
ank Tested		NO				
nstallation \$	Signature Date:					
ank Inform	ation					
	-					
37	erisinfo.com   Er	vironmental Ris	sk Information S	Services		Order No: 23110700381

Map Key	Number Records	•••	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Tank ID:		2			No of Co	mpartments:	1	
Installation D	ate:	09/01/19	94		Registrat	ion Date:	10/14/1996	
Capacity (gal	):	12000			Empty:		NO	
Status:		IN USE			Status B	egin Date:	09/01/1994	
Internal Prote	ection:				Regulato	ry Status:	FULLY REGULATED	
Design Single	e Wall:	YES			Design D	ouble Wall:	NO	
Piping Dsgn	Sngl Wll:	YES			Piping D	sgn Dble Wll:	NO	
UST ID:	-		181562		, .	-		

#### Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

#### Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

### Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect	NO
Specialist:	

### UST Tank Compartment

UST Comprt ID:	170472
Compartment ID:	А
Capacity (gallons):	12000

#### **Compartment Release Detection**

Vapor Monitoring:	YES
Groundwater Monitoring:	YES
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	YES
Monthly Tank Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

#### Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES

Substance Stored 1:
Substance Stored 2:
Substance Stored 3:

GASOLINE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Piping Relea	se Detect Compl:	YES				
Spill/Overfill	Prevent Compli:	YES				
	e Detect. Vary:	NO				
	se Detect Vary:	NO				
	Prevent. Variance:	NO				
Stage 1 Vapo Stage 1 Insta		08/01/1994				
Piping Relea	se Detection					
Vapor Monito	orina:	NO				
Groundwater		NO				
	arrier Monitoring:	NO				
Interstitial Me		NO				
	ng Tightness Test: Electro Monitor:	YES NO				
Triennial Tig		NO				
Auto Line Le		YES				
SIR & Invente	ory Control:	NO				
Exempt Syste	em Suction:	NO				
<u>Piping Exterr</u>	nal Containment					
Factory Noni	netal Jacket:	NO				
	t/Pipe-Tren Lnr:	NO				
	igid Trench Liner:	NO				
Piping Type		P				
Piping Type	Description:	Pressurized				
Piping Mater	ial					
Steel:		NO				
FRP (Fibergla	a Reinfor Plastic):	YES				
Concrete:		NO				
Steel w/Exter		NO				
Nonmetallic	Flexible Piping:	NO				
Piping Conne	ectors & Valves					
Shear/Impact	t Valves:	NO				
Steel Swing-j	ioints:	NO				
Flexible Con	nectors:	NO				
Piping Corro	sion Protection Met	hod				
External Diel	ectric:	NO				
	tection-Fact Inst:	NO				
	tection-Field Inst:	NO				
Frp Tank or F		YES				
	Flexible Piping:	NO				
Open Area/2i Dual Protecte	nd Containment:	NO NO				
	r Protect Spc:	NO				
	otect Compliance:	YES				
	Protect Compli:	YES				
Tank Corr Pr	otect Variance:	NO				
	Protect Variance:	NO				
	Service Comp:	NO				
Technical Co Tank Tested:	•	NO NO				
	ignature Date:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Billin	g Contacts					
AR No:		67333				
AR No Suffix	(U=UST fee code):					
	(A=AST fee code):	U				
Contact First	Name:	NICOLAS				
Contact Mide	dle Name:					
Contact Last	Name:	BOULOS				
Contact Title	:					
Contact Orga	anization Name:	A-TRIPLE B INC				
Mailing Addr	ess (Delivery):	570 MAXEY RD				
Mailing Addr	(Int Delivery):					
Mailing City:		HOUSTON				
Mailing State		ТХ				
Mailing Zip:		77013				
Mailing Zip E	xt:	5036				
Phone Area		713				
Phone No:		4501262				
Phone Ext:		0				
Fax Area Co	de:					
Fax No:						
Fax No Ext:						
Email:						
Contact Add	ress Deliverable:	YES				

### TCEQ GIS Data Details

Fac ID:	68979	TCEQ Region:	<b>REGION 12 - HOUSTON</b>
PST ID:	0068979	Horz Meth:	GPS_DIFF
LPST ID:		Horz Acc:	5
TDA PST ID:		Horz Ref:	
UST Type:	FULLY REGULATED	Horz Date:	2013/02/28 00:00:00+00
Approved Date:	2022/10/04 00:00:00+00	Horz Org:	UTA
Energy Act:	Yes	Horz Datum:	NAD83
No. of Active UST:	2	Х:	-98.298562278
RN:	RN100927904	Y:	29.349924984
Phys Loc Desc:			

<u>1</u> 4 of9	NNE	0.02 / 97.53	31.89 / 0	A TRIPLE B INC MAXEY 570 MAXEY ROAD HOUSTON TX 77013	FINDS/FRS
Registry ID:	110009505455				
FIPS Code:	48201				
HUC Code:	12040104				
Site Type Name:	STATIONARY				
Location Description:					
Supplemental Location:					
Create Date:	01-MAR-00				
Update Date:	29-DEC-14				
Interest Types:	SQG				
SIC Codes:					
SIC Code Descriptions:					
NAICS Codes:					
NAICS Code Descriptions:					
Conveyor:	FRS-GEOCODE				
Federal Facility Code:					
Federal Agency Name:					
Tribal Land Code:					
Tribal Land Name:					
Congressional Dist No:	29				
Census Block Code:	48201232701100	4			
EPA Region Code:	06				
County Name:	HARRIS				
US/Mexico Border Ind:					
Latitude:	29.784772				
Longitude:	-95.218674				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reference P	oint:	ENTRANCE PO	DINT OF A FACIL	ITY OR STATION	N	
Coord Colle	ction Method:	ADDRESS MA	TCHING-HOUSE	NUMBER		
Accuracy Va	lue:	50				
Datum:		NAD83				
Source:						
Facility Deta	il Rort URL:	https://ofmpub.	epa.gov/frs public	2/fii query detai	l.disp_program_facility?p_registry_id=110009505455	
Data Source			y Service - Single			
Program Aci	ronvms:		,			

RCRAINFO:TXR000031484

<u>1</u> 5 of9	NNE	0.02 / 97.53	31.89 / 0	MAXEY RD SHELL 570 MAXEY RD HOUSTON TX 770135036	FINDS/FRS
Registry ID:	110034709153				
FIPS Code:	48201				
HUC Code:	12040104				
Site Type Name:	STATIONARY				
Location Description:					
Supplemental Location:					
Create Date:	17-APR-08				
Update Date:					
Interest Types:	STATE MASTER				
SIC Codes:	5541				
SIC Code Descriptions:	GASOLINE SER	<b>/ICE STATION</b>	S		
NAICS Codes:					
NAICS Code Descriptions:					
Conveyor:	FRS-GEOCODE				
Federal Facility Code:					
Federal Agency Name:					
Tribal Land Code:					
Tribal Land Name:					
Congressional Dist No:	29				
Census Block Code:	48201232701100	4			
EPA Region Code:	06				
County Name:	HARRIS				
US/Mexico Border Ind:					
Latitude:	29.784772				
Longitude:	-95.218674				
Reference Point:	ENTRANCE POI			ON	
Coord Collection Method:	ADDRESS MATC	CHING-HOUSE	NUMBER		
Accuracy Value:	50				
Datum:	NAD83				
Source:					
Facility Detail Rprt URL: Data Source: Program Acronyms:	https://ofmpub.ep Facility Registry \$			ail.disp_program_facility?p_registry_id=1100	)34709153

TX-TCEQ ACR:RN100927904

<u>1</u> 6 of9	NNE	0.02 / 97.53	31.89 / 0	MAXEY ROAD TEXACO AUTO SERVICE 570 MAXEY ROAD HOUSTON TX 77013	FINDS/FRS
Registry ID:	110001878763				
FIPS Code:	48201				
HUC Code:	12040104				
Site Type Name:	STATIONARY				
Location Description:					
Supplemental Location:					
Create Date:	01-MAR-00				
Update Date:	09-JAN-15				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Interest Type	es:	AIR MINOR				
SIC Codes:		7538				
SIC Code De		GENERAL AUT	OMOTIVE REPA	AIR SHOPS		
NAICS Code						
NAICS Code	Descriptions:					
Conveyor:		FRS-GEOCOD	E			
Federal Faci						
Federal Age						
Tribal Land (						
Tribal Land I						
Congression		29				
Census Bloc	k Code:	4820123270110	004			
EPA Region	Code:	06				
County Nam	e:	HARRIS				
US/Mexico B	Border Ind:					
Latitude:		29.784772				
Longitude:		-95.218674				
Reference P	oint:	ENTRANCE PC	DINT OF A FACIL	ITY OR STATIO	N	
Coord Collec	ction Method:	ADDRESS MAT	FCHING-HOUSE	NUMBER		
Accuracy Va	lue:	50				
Datum:		NAD83				
Source:						
Facility Deta	il Rprt URL:	https://ofmpub.e	epa.gov/frs_publi	c2/fii_query_deta	il.disp_program_facility?p_regist	ry_id=110001878763
Data Source Program Aci	=	Facility Registry	Service - Single	File		

AIR:0600000482016E119, AIRS/AFS:482016E119

1	7 of9	NNE	0.02 / 97.53	31.89 / 0	SERVICE 570 MAXE	OAD TEXACO AUTO Y ROAD I TX 77013	ICIS
Registry ID:11Pgm Sys ID:06		06 110001878763 06000000482016E119 AIR	110001878763 06000000482016E119		Il Fac ID: Land Code: /: le 83: ude 83:	Harris 29.784772 -95.218674	
<u>1</u>	8 of9	NNE	0.02 / 97.53	31.89 / 0	MAXEY RI 570 MAXE 77013 TX	D SHELL Y RD , HOUSTON , TX	NOV
	DD): City (OD): Zip (OD): d Entity Name			Long D Latitud	ity: c Coord No: Dec Coord No: le (OD): ude (OD):	HOUSTON 0 0	
Physical I Address: Physical I Data Soul	Location:		RD , HOUSTON nfo Request)	, TX 77013			
Violation	<u>Details</u>						
Track ID: Custome Custome Contact:	:	21393 CN601566953 NICOLAS BO					
Contact T Investigat Investigat		29320 DAPPROVED	)				

2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Business:						
Status Dt:		3/27/2003 12:00	0:00 AM			
Start Dt:		3/24/2003 12:00	0:00 AM			
End Dt:		3/24/2003 12:00	0:00 AM			
Mail Addr:		570 MAXEY RE				
Mail City:		HOUSTON				
Mail State:		TX				
Region:		REGION 12 - H				
Zip Code:		77013				
Geo Loc ID:			244			
		294507612001	544			
Actv Cd:		STIICEI				
Cat Cd:		B				
Media:		WASTE				
Method:						
Notice Type:		NOV				
Nov Date:		3/26/2003 12:00	0:00 AM			
Violation Alle	-	applicable G-7-			uipment in proper operat al pressure decay test fa	ting condition in accordance with the illed.
Violation Stat Violation Res		RESOLVED Tanknology suc	cessfully comple	ted the pressure	decay and a/l tests on A	pril 14, 2003. The Bureau of Quality
Rule Citation			ovided with a copy			, ,
Rule Citation.		115.242(5)				
Violation Deta	ails					
Track ID:		21393				
Customer Cn	No:	CN601566953				
Customer:		NICOLAS BOU	LOS			
Contact:		NICOL/ C DOO	200			
Contact Title:						
		20220				
nvestigation		29320				
Investigation	Status:	DAPPROVED				
Business:						
Status Dt:		3/27/2003 12:0				
Start Dt:		3/24/2003 12:00	0:00 AM			
End Dt:		3/24/2003 12:00	0:00 AM			
Mail Addr:		570 MAXEY RE	)			
Mail City:		HOUSTON				
Mail State:		ТХ				
Region:		REGION 12 - H	OUSTON			
Zip Code:		77013				
Geo Loc ID:		294507612001	344			
			J44			
Actv Cd:		STIITOB				
Cat Cd:		B				
Media:		WASTE				
Method:						
Notice Type:		NOV				
Nov Date:		3/26/2003 12:0				
Violation Alle		applicable G-7-			uipment in proper operat al pressure decay test fa	ting condition in accordance with the iled.
Violation Stat Violation Res						pril 14, 2003. The Bureau of Quality
Rule Citation	:	Control was pro 115.242(3)	ovided with a copy	y on April 16, 200	3.	
Violation Deta	ails					
Track ID:		365877				
Customer Cn	No:	CN601566953				
Customer:		NICOLAS BOU	LOS			
Contact:						
Contact Title:						
nvestigation		746211				
nvestigation		DAPPROVED				
Business:	Status.	B. TROVED				
Status Dt:		6/16/2009 12:00				
Status Dt: Start Dt:						
VALLUT.		5/19/2009 12:00				

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
End Dt:		5/19/2009 12	:00:00 AM							
Mail Addr:		570 MAXEY								
Mail City:		HOUSTON								
Mail State:		TX								
Region:		REGION 12								
Zip Code:		77013	nooonon							
Geo Loc ID:		2945076120	1244							
Actv Cd:		STIITOB	51544							
Cat Cd:		В								
Media:										
		WASTE								
Method:		NOV								
Notice Type:										
Vov Date:		6/16/2009 12		OAE (O) Esilura 1	in varify proper exertion of the Stor	a II aguinment at least anas				
Violation Alle	gauon:	every twelve shall include Vapor Space	months or upon m all functional tests	ajor system replation to a system replation to a system replaced to a sy	to verify proper operation of the Stag acement or modification, whichever ed for the initial system test, except stems at Gasoline Dispensing Facili e (Dynamic Ba	occurs first. The verification for TXP-I01, Determination of				
Violation Stat	us:	RESOLVED								
Violation Res	olution:				original investigation conducted on N	May 19. AB and B Testing				
		successfully			rovided to the UTA.	-				
Rule Citation:		115.245(2)								
Violation Deta	<u>ails</u>									
Track ID:		365877								
Customer Cn	No	CN60156695	3							
Customer:	NO.	NICOLAS BC								
		NICOLAS DC	00000							
Contact:										
Contact Title:		740044								
nvestigation		746211	_							
nvestigation	Status:	DAPPROVEI	D							
Business:										
Status Dt:		6/16/2009 12	:00:00 AM							
Start Dt:		5/19/2009 12	:00:00 AM							
End Dt:		5/19/2009 12	:00:00 AM							
Mail Addr:		570 MAXEY	RD							
Mail City:		HOUSTON								
Mail State:		ТХ								
Region:		REGION 12	HOUSTON							
Zip Code:		77013								
Geo Loc ID:		2945076120	11344							
Actv Cd:		STIICEI	51544							
Cat Cd: Madia:		B								
<i>Media:</i>		WASTE								
Method:		101								
Notice Type:		NOV								
Vov Date:		6/16/2009 12								
violation Alle	gation:				to verify proper operation of the Stag					
					acement or modification, whichever					
					ed for the initial system test, except					
		Vapor Space	Manifolding of Va	por Recovery Sy	stems at Gasoline Dispensing Facili					
			n of Dynamic Pres							
Violation Stat	us:	RESOLVED	-		-					
Violation Res			ervation was comp	leted during the	original investigation conducted on N	May 19. AB and B Testing				
	-		The test observation was completed during the original investigation conducted on May 19. AB and B Testing successfully did the 3 yr test and results were provided to the UTA.							
Rule Citation:		115.245(2)	·							
1	9 of9	NNE	0.02 /	31.89 /	MAXEY ROAD TEXACO AUT	0				
_			97.53	0	SERVICE	AFS				
					570 MAXEY ROAD					
					HOUSTON TX 77013					
		_								
Afs ID:	2	182016E119			portable: No					
	~	966655		Curren	t Hov:					
Plant ID:	5	/00000								
Plant ID: Epa Region:		)6			ontri Region:					

mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
nde: Des: Def: 1 Des: Status:	Operating Potential unc Unknown Co	ontrolled emissions mpliance Status	Epa Clas Epa Com State Cor ED	s Code: plian Stat:	O B 0 8	
1 199807 0 Dt: 199810 ment: esc: ef: Def:	216 D21 EPA FCE/ON		All Air Pr Result Co Pollutant Violating	og Codes: ode: Code: Poll Cds:	FE 4 01 CFC	
ance Date: ance Status:	0604, 0701, 0 1102, 1103, 7 0	0702, 0703, 0704, 0 1104, 1201, 1202, 1				1003, 1004, 1101,
e: 4 Is: O CFC	5		Poll Com Epa Clas	pli Status: s Code:	B 0 B 0	
e Ref: n Code Ref:	Potential unc	ontrolled emissions	<100 tons/year			
cation Ref:		ontrolled emissions mpliance Status	<100 tons/year			
n Status Ref:						
n Status Ref: 4	SE	0.07 / 381.16	31.54 / 0	MAXEY GA 644 MAXEY HOUSTON		UST
	48 7538 7558 75	48         2       7538         ode:       PRIVATELY         Des:       PRIVATELY         Def:       Operating         n Des:       Potential unc         Status:       Unknown Co         Status:       No Applicable         966655       1         19980716       0         Dt:       19981021         ement:       EPA FCE/ON         eff:       4-CFC Track         Def:       Deff:         ance - Air Program Level       3         ance - Air Program Level       604, 0701, 0         ance Status:       0         ance Stat Ref:       Unknown Co         966655       966655         e:       4         genef:       CFC Tracking         ocfc       Potential unc         Status Ref:       Unknown Co	ecords       (mi/ft)         48	ecords       (mi/ft)       (ft)         48       7538       Epa Class         ode:       7538       Epa Class         ode:       Particle       Epa Class         bes:       PRIVATELY OWNED/OPERATED       Def         Def:       Operating       State Cor         Def:       Operating       Notons/year         Status:       Unknown Compliance Status       National J         1       All Air Print       All Air Print         19980716       Result Co       0         0       Pollutant       Violating         0       Pollutant       Violating         violating       4-CFC Tracking       Pollutant         0       Polition       National J         ance - Air Program Level       Polic       Polic         9       66655       Polition       National J         ance Status:       0       0       Politiant         0       Politiant       Violation       Violation         ance Status:       0       Politiant       Violation         0       CFC Tracking       Politiant       Politiant         0       CFC C Tracking       Politiant       Politiant	ecords       (mift)       (ft)         48       7538       Operating Status: Epa Class Code: Epa Complian Stat: State Comp Status: State Comp Status: State Comp Status:         bes:       PRIVATELY OWNED/OPERATED Def:       Operating         Def:       Operating         Def:       Operating         Status:       Unknown Compliance Status         Status:       Unknown Compliance Status         9666655       National Actin Type: 1         1       All Air Prog Codes: Pollutant Code: 0         0       Pollutant Code: Violating Poll Cds: Violation Type Cds:         wrent:       Pesc:         esc:       EPA FCE/ON-SITE eff:         ance - Air Program Level         s:       4         Pof:       Operating CFC Tracking ance Status:         ance Status:       0         of ance Status:       0         s:       0         ance Statu Ref:       Unknown Compliance Status         966655       Poll Classificatn: Poll Compli Status: Epa Class Code: Epa Compli Status: Epa Class Code: Epa Compli Status:         s:       0         s:       0         s:       0         s:       0         of CfC       Fracking CFC         96666	scords     (mi/ft)     (ft)       48     Operating Status:     0       5de:     Epa Compilian Stat:     0       5tate Comp Status:     8       bes:     PRIVATELY OWNED/OPERATED       Def:     Operating       105::     Potential uncontrolled emissions <100 tons/year

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
UST Fin Ass		Yes			Addition		479530952009288	—
Site Addr De	livery:	644 MAX			Mail Add	r Delivery:	644 MAXEY RD STE C	
Site Addr Cit	ty Nm:	HOUSTC	N		Mail Add	r Int Del:		
Site Addr Zij	o Ext:	5896				r City Nm:	HOUSTON	
Site Loc City	<i>':</i>	HOUSTC	N		Mail Add	r State Cd:	ТХ	
Site Location	n Zip:	77013			Mail Add	r Zip:	77013	
TCEQ Regio	n:	12			Mail Add	r Zip Ext:	5900	
County:		HARRIS			Fax No A	rea Cd:		
Fac Not Insp	ect:	No			Fax No:			
Fac Not Insp	Rsn:				Fax No E	xt:		
Fac Not Insp	Rsn2:				Email Ac	ldress:		
Site Addr St	ate Code:	ТΧ			Addr Del	iverable:	Yes	
Site Address	Zip Code:		77013					
Latitude(Ma	o):		29.781604					
Longitude(M	lap):		-95.219016					
Facility Nam	e(Map):		MAXEY GAS 8	& FOOD MART				
Address(Ma	o):		644 MAXEY RI	D				
City(Map):			HOUSTON					
State(Map):			ТХ					
Zip(Map):			77013					
County(Map	):		HARRIS					
Site Location	n Descriptio	n:						
Data Source	:						is of 18 March, 2020) (Map)	
Note:			Documents rela	ated to facilities in	Texas can be se	arched on TCE	EQ Records Online Central File Room (CFR):	
				tceq.texas.gov/cs/				
					numbers, for facil	ties in TX can	be searched on the TCEQ Central Registry: https	:
				exas.gov/crpub/				
			Information abo	out how to use the	se resources car	he found here	e https://www.tceg.texas	

Information about how to use these resources can be found here: https://www.tceq.texas. gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

#### Application Information

Applicatn Rec Date: Signature Date:	04/06/2021 04/06/2021	Signature Title: Signature Role:
Signature Company:		Signature First Nm:
Enforcement Action:	No	Signature Mid Nm:
Enforce Action Dt:		Signature Last Nm:

REPRESENTATIVE LEGAL AUTH REP OWNER M SADIQ DURRANI

Owner First Name: Comp/Own Last Nm: MKSN INVESTMENTS LLC Owner Eff Begin Date: 10/22/2008 **Owner Type Code:** CO Corporation/Company 12036981525 OWNOPRCON Contact First Name: MANISH Contact Middle Name: Contact Last Name: BHATIA PRESIDENT MKSN INVESTMENTS LLC Contact Orgn Name:

CN603547084

**Operator** 

<u>Owner</u>

**Owner CN:** 

Middle Name:

Owner Type:

State Tax ID:

Contact Role:

Contact Title:

**Operator CN:** CN603547084 **Operator First Name:** Operator Middle Name: MKSN INVESTMENTS LLC Comp or Opr Last Name: Operator Effective Begin Date: 10/22/2008 Operator Type Code: со Corporation/Company **Operator Type Description:** Contact Role: OWNOPRCON Contact First Name: MANISH

Mail Addr (Delivery): Mail Addr (Int Deliv): Mai City: Mail State: Mail Zip: Mail Zip Ext: Phone Area Code: Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext: Email:

644 MAXEY RD STE C

46

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Mailing Add	t Name: e: anization Name: ress (Delivery): ernal (Delivery): e: Ext: Code:	BHATIA PRESIDENT MKSN INVEST 644 MAXEY RI HOUSTON TX 77013 5900 713 4518500 0				
Self-Certifica	ation					
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: tle: /pe Role:	216798 03/23/2010 AHMED A MAE REP LEGAL AUTH F RENEWAL YES YES YES YES 04/30/2011				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ate: ame: tle: /pe Role:	385207 03/01/2023 MOHAMMAD S REPRESENTA LEGAL AUTH I RENEWAL YES YES YES 04/30/2024 E YES YES YES YES YES YES YES YES YES				
Self Cert ID: Signature Da Signature Na Signature Ti Signature Ty Filing Status Registration Facility Fees Fin Assuran	ate: ame: tle: /pe Role: S: Self-Certification: & Self-Certification:	352923 04/06/2021 M SADIQ DUR REPRESENTA LEGAL AUTH I RENEWAL YES YES YES YES	TIVE			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	I	DB
Tank Corr Pro Piping Corr Pi Comp Release	thod Code: thod Description: tect Compl: rotect Compl: e Detect Compl: e Detect Compl:	04/30/2022 P Papers YES YES YES YES YES					
Facility Fees Fin Assurance Tech Standard Delivery Certi Reporting Me Reporting Me Tank Corr Pro Piping Corr P Comp Release	ne: e: Self-Certification: Self-Certification: e Self-Cert: ds Self-Cert: ds Self-Cert: ficate Expire: thod Code: thod Description: tect Compl: rotect Compl: e Detect Compl: e Detect Compl:	285499 04/18/2017 M DURRANI REP LEGAL AUTH F RENEWAL YES YES YES 04/30/2018 P Papers YES YES YES YES YES YES YES YES	REP OWNER				
Self Cert ID: Signature Dat Signature Title Signature Title Signature Typ Filing Status: Registration S Facility Fees Fin Assurance Tech Standard Delivery Certi Reporting Mei Reporting Mei Tank Corr Pro Piping Corr Pi Comp Release	e: ne: e: Self-Certification: Self-Certification: e Self-Cert: ds Self-Cert: ds Self-Cert: ficate Expire: thod Code: thod Description: tect Compl: rotect Compl: e Detect Compl: e Detect Compl:	216800 03/01/2012 MARGARITA G REP LEGAL AUTH F RENEWAL YES YES YES YES YES 04/30/2013					
Facility Fees Fin Assurance Tech Standard Delivery Certi Reporting Mei Reporting Mei Tank Corr Pro Piping Corr Pro Comp Release Piping Release Spill Prev & O	ne: e: Self-Certification: Self-Certification: e Self-Cert: ds Self-Cert: ficate Expire: thod Code: thod Description: tect Compl: rotect Compl: e Detect Compl: e Detect Compl:	318705 03/26/2019 M SADIQ DURI REP LEGAL AUTH F RENEWAL YES YES YES 04/30/2020 P Papers YES YES YES YES YES YES YES YES YES					
Self Cert ID: Signature Dat Signature Nar		233803 02/28/2014 AHMED MADH	A				

48

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting N Reporting N Tank Corr P Piping Corr Comp Relea Piping Relea	ype Role:	REP LEGAL AUTH F RENEWAL YES YES YES 04/30/2015 P Papers YES YES YES YES YES YES YES	REP OWNER			
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting N Reporting N Tank Corr P Piping Corr Comp Relea Piping Relea	ate: lame: itle: ype Role:	216797 08/20/2009 KHALID M KHA REP LEGAL AUTH F INITIAL YES YES YES YES 04/30/2010				
Facility Fee Fin Assurar Tech Standa Delivery Ce Reporting N Reporting N Tank Corr P Piping Corr Comp Relea Piping Relea	ate: lame: itle: ype Role:	302779 04/23/2018 M DURRANI REP LEGAL AUTH F RENEWAL YES YES YES 04/30/2019 P Papers YES YES YES YES YES YES YES	REP OWNER			
Facility Fee Fin Assuran Tech Standa Delivery Cea Reporting N Reporting N Tank Corr P	ate: lame: itle: ype Role:	335317 03/25/2020 M SADIQ DURF REP LEGAL AUTH F RENEWAL YES YES YES YES 04/30/2021 P Papers YES YES YES				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Piping Relea	se Detect Compl: ase Detect Compl: Overfill Compl:	YES YES YES				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: /pe Role:	249796 02/10/2015 M SADIQ DUR REP LEGAL AUTH I RENEWAL YES YES YES 04/30/2016 P Papers YES YES YES YES YES YES YES YES				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: /pe Role:	216799 04/20/2011 MARGARITA ( REP LEGAL AUTH   RENEWAL YES YES YES YES YES 04/30/2012				
Facility Fees Fin Assuran Tech Standa Delivery Cer Reporting M Reporting M Tank Corr P Piping Corr Comp Relea Piping Relea	ame: tle: /pe Role:	368852 03/24/2022 MOHAMMAD S REPRESENTA LEGAL AUTH I RENEWAL YES YES YES 04/30/2023 E E YES YES YES YES YES YES YES YES YES				
	ame: tle: /pe Role:	268467 04/20/2016 M DURRANI REP LEGAL AUTH RENEWAL YES YES	REP OWNER			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fin Assurand	e Self-Cert:	YES				
Tech Standa	rds Self-Cert:	YES				
<b>Delivery Cert</b>	ificate Expire:	04/30/2017				
Reporting Me	ethod Code:	Р				
Reporting Me	ethod Description:	Papers				
Tank Corr Pr	otect Compl:	YES				
Piping Corr I	Protect Compl:	YES				
Comp Releas	se Detect Compl:	YES				
Piping Relea	se Detect Compl:	YES				
	Overfill Compl:	YES				
Self Cert ID:		222207				
Signature Da	te:	07/15/2013				
Signature Na	me:	MARGARITA C	QUINTANAR			
Signature Tit	le:	REP				
Signature Ty	pe Role:	LEGAL AUTH I	REP OWNER			
Filing Status		RENEWAL				
Registration	Self-Certification:	YES				
•	Self-Certification:	YES				
Fin Assurance	e Self-Cert:	YES				
Tech Standa	rds Self-Cert:	YES				
<b>Delivery Cert</b>	ificate Expire:	04/30/2014				
Reporting Me	ethod Code:	Р				
	ethod Description:	Papers				
	otect Compl:	YES				
	Protect Compl:	YES				
, ,	se Detect Compl:	NO				
	se Detect Compl:	YES				
	Overfill Compl:	YES				

#### Construction Notification

Noc ID:	22271	Signature Date:	
Facility ID:	124200	Sign First Name:	
Historic Track No:	M90527005	Sign Middle Name:	
Form Received Date:		Signature Lastname:	
Applica Rec'ved Dt:	05/27/2009	Signature Company:	
Sched Constrn Dt:	05/27/2009	Signature Title:	
Ust Stage I:	No	Signature Role:	
Ust Improvement:	No	Ast Stage I:	No
Ust Installation:	No	Ast Installation:	No
Ust Removal:	No	Waiver Flg:	No
Ust Repair:	No	Late Filing Flg:	No
Ust Return to Service:	No		
Ust Replacement:	No		
-			

Tank Information

Ust Abandonment:

General Description:

Ownr Nm at Time of Construct: **Owner Cn at Time of Construct:** Owner Ar at Time of Construct:

Tank ID:	2	No of Compartments:	2
Installation Date:	10/22/2008	Registration Date:	09/14/2009
Capacity (gal):	30000	Empty:	NO
Status:	IN USE	Status Begin Date:	10/22/2008
Internal Protection:		Regulatory Status:	FULLY REGULATED
Design Single Wall:	YES	Design Double Wall:	NO
Piping Dsgn Sngl WII:	YES	Piping Dsgn Dble WII:	NO
UST ID:	212668		

# Tank Material

Steel:

51

NO

No

Map Key	Number c Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D	В
Composite ( Concrete: Steel w/Exte	la Reinfor Pla Steel w/Ext Fl rnal Jacket: rnal Polyuretl	RP):	NO NO NO YES						
<u>Tank Externa</u>	al Containme	<u>nt</u>							
Synth Tnk Pi	t Nonmetal Ja it/Pipe-Trencl Rigid Trench L	n Lnr:	NO NO NO						
Tank Corros	ion Protection	n Metho	d						
Cathodic Pro Composite T Coated Tank FRP Tank or External Nor	otection-Fact otection-Field Fank: K:	Inst: aet:	NO NO YES NO YES NO						
<u>UST Tank Co</u>	ompartment								
UST Comprt Compartmer Capacity (ga	nt ID:	184734 3 15000			Substance	e Stored 1: e Stored 2: e Stored 3:	GASOLINE		
<u>Compartmer</u>	<u>nt Release De</u>	tection							
Monitoring o Auto Tnk Ga Interstitial M	r Monitoring: of Barrier: huge Test & In lonitor w/ Sec ual Gauging: k Gauging:		NO NO YES NO NO NO YES						
Spill and Ove	erfill Preventi	<u>on</u>							
Factory Spill Delivery Shu Flow Restric Alarm(set@- N/A-All Deliv Comp Releas Piping Releas Spill/Overfill Comp Releas Piping Releas Spill/Overfill Stage 1 Vapo	tor Valve: <=90%) w/3a ( ver to Tank<=: se Detect Con se Detect Con Prevent Com se Detect. Van se Detect Van Prevent. Van	ucket: or 3b): 25 gal: npli: mpl: pli: ry: 7y:	YES YES NO YES NO YES YES YES NO NO NO TWO POINT S 11/02/2008	YSTEM					
<u>Piping Relea</u>	nse Detection								
Vapor Monite Groundwate	oring: r Monitoring:		NO NO						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	e	DB
Secondary B	arrier Monitoring:	NO				
Interstitial Mo	onitoring:	NO				
Monthly Pipir	ng Tightness Test:	NO				
Annual Test/	Electro Monitor:	YES				
Triennial Tigl	htness Test:	NO				
Auto Line Lea	ak Detector:	YES				
SIR & Invento	ory Control:	YES				
Exempt Syste	em Suction:	NO				
<u>UST Tank Co</u>	<u>mpartment</u>					
UST Comprt				Substance Stor		
Compartmen				Substance Stor		
Capacity (gal	lons): 15000			Substance Stor	red 3:	

# Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

# Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	YES
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	11/02/2008

# Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	YES
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	YES
Exempt System Suction:	NO

# Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	Р
Piping Type Description:	Pressurized

# Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

# Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

# **Piping Corrosion Protection Method**

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	08/20/2009

#### Tank Information

Tank ID:	1	No of Compartments:	1
Installation Date:	10/22/2008	Registration Date:	09/14/2009
Capacity (gal):	12000	Empty:	NO
Status:	IN USE	Status Begin Date:	10/22/2008
Internal Protection:		Regulatory Status:	FULLY REGULATED
Design Single Wall:	YES	Design Double Wall:	NO
Piping Dsgn Sngl Wll:	YES	Piping Dsgn Dble WII:	NO
UST ID:	212667		

#### Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	YES

# Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

# Tank Corrosion Protection Method

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cathodic Pro Composite T Coated Tank FRP Tank or External Non	otection-Fact Inst: otection-Field Inst: ank: :	NO NO YES NO NO YES NO					
<u>UST Tank Co</u>	ompartment						
UST Comprt Compartmen Capacity (ga	ntID: A			Substanc	e Stored 1: e Stored 2: e Stored 3:	GASOLINE	
<u>Compartmen</u>	t Release Detection						
Monitoring o Auto Tnk Ga	r Monitoring: f Barrier: uge Test & Inv Ctrl: onitor w/ Sec: ual Gauging: k Gauging:	NO NO YES NO NO NO YES					
Spill and Ove	erfill Prevention						
Factory Spill Delivery Shu Flow Restric Alarm(set@< N/A-All Deliv Comp Releas Piping Releas Spill/Overfill Comp Releas Piping Releas	tor Valve: =90%) w/3a or 3b): er to Tank<=25 gal: se Detect Compli: se Detect Compl: Prevent Compli: se Detect. Vary: se Detect Vary: Prevent. Variance: or Recovery:	YES YES NO YES NO YES YES NO NO NO TWO POINT SY 11/02/2008	′STEM				
<u>Piping Relea</u>	se Detection						
Interstitial M Monthly Pipi	r Monitoring: larrier Monitoring: onitoring: ng Tightness Test: Electro Monitor: htness Test: ak Detector: ory Control:	NO NO NO VES NO YES YES NO					
<u>Piping Exteri</u>	nal Containment						
	metal Jacket: t/Pipe-Tren Lnr: igid Trench Liner:	NO NO NO					

\_

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Piping Type Piping Type		P Pressurized				
r iping i ype	Description.	1 1635011260				
Piping Mater	ial					
Steel:		NO				
	a Reinfor Plastic):	YES				
Concrete:	mal laakati	NO NO				
Steel w/Exter	Flexible Piping:	NO				
Piping Conn	ectors & Valves					
Shear/Impac		NO				
Steel Swing-		NO				
Flexible Con	nectors:	NO				
<u>Piping Corro</u>	sion Protection Me	thod				
External Diel		NO				
	tection-Fact Inst:	NO				
Cathodic Pro Frp Tank or I	tection-Field Inst:	NO YES				
	Flexible Piping:	NO				
Open Area/2	nd Containment:	NO				
Dual Protect		NO				
	rr Protect Spc: otect Compliance:	NO YES				
	Protect Compli:	YES				
Tank Corr Pr	otect Variance:	NO				
	Protect Variance:	NO				
Technical Co	Service Comp:	NO NO				
Tank Tested		YES				
Installation S	ignature Date:	08/20/2009				
Facility Billin	g Contacts					
AR No:		65677				
	(U=UST fee code):					
AR No Suffix Contact First	(A=AST fee code):	U MANISH				
Contact Mide						
Contact Last Contact Title	Name:	BHATIA				
	nization Name:	MKSN INVEST	MENTS LLC			
Mailing Addr	ess (Delivery):	644 MAXEY RI	O STE C			
	(Int Delivery):	LIQUETON				
Mailing City: Mailing State	ı <b>-</b>	HOUSTON TX				
Mailing Zip:		77013				
Mailing Zip E		5900				
Phone Area Phone No:	Code:	713 4518500				
Phone No: Phone Ext:		4518500 0				
Fax Area Co	de:	-				
Fax No: Fax No Ext:						
Email:	ress Deliverable:	YES				

# TCEQ GIS Data Details

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Fac ID: PST ID: LPST ID: TDA PST ID: UST Type: Approved Da Energy Act: No. of Active RN: Phys Loc De:	UST:		EGULATED 19 00:00:00+00 9262		TCEQ R Horz Me Horz Ac Horz Da Horz Da Horz Da X: Y:	th: c: f: te: g:	REGION 12 - HOUSTON DOQ 5 PST_SPLIT 2014/08/05 00:00:00+00 TCEQ NAD83 -95.219008613 29.781599115	
<u>2</u>	2 of4		SE	0.07 / 381.16	31.54 / 0		S & FOOD MART ( RD , HOUSTON , TX	NOV
RN No: TCEQ Regior County (OD): Physical City Physical I Physical Loc Address: Physical Loc	(OD): (OD): ntity Name ( ation (OD):	RN10581 ( <b>OD)</b> :	9262 644 MAXEY RD	9 , HOUSTON , 1	Long De Latitude Longitu	Coord No: ec Coord No: e (OD):	0 0	
Data Source:			TCEQ NOV (Inf	o Request)				
Violation Det Track ID: Customer Cn Customer: Contact: Contact Title. Investigation Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type: Nov Date: Violation Alle	n No: : No: Status:			00 AM 00 AM 00 AM 0USTON 288 00 AM 115.246(6) - Fa el dispensing fac			esults of the daily inspections cor sions specified in § 115.244 of thi	
Violation Sta Violation Res Rule Citation	solution:		inspections wer 2011 a RESOLVED Mr. Bhatia faxed	e being conducte	ed but not docum	ented. Mr. Bhati anuary 2011 and	ons was Janaury 23, 2011. Mr. B ia faxed the daily inspection shee d February 2011 to the UTA office he violation.	ts for January
<u>2</u>	3 of4		SE	0.07 / 381.16	31.54 / 0	MAXEY GA 644 MAXEY HOUSTON		ORD

Мар Кеу	Numbe Record		ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Docket No: Reg Ent No Customer I Eff Dt: Status: Dist Court I Resolution County: Responder Reg Ent Na Phys Loc D Cost Amt: CT Costs A Atty Fee in	o: No: ID: ID: ame: Desc:	MAXEY	, NVESTMENTS LLC GAS & FOOD MART	Penalty	:  : Assessed(\$): Deferred(\$): Amount(\$):	80034 40982 PST ADMINORDER 4500 900 3600 0	
Original So Note:	ource:	Docket of	rative Orders Issued locuments can be down ww14.tceq.texas.gov/ep		Q's online searc	th for Commission Issued Ord	ders:
<u>2</u>	4 of4	SE	0.07 / 381.16	31.54 / 0	MAXEY GA 644 MAXEY HOUSTON		ORD
Docket No: Reg Ent No Customer I Eff Dt: Status: Status Dt: Dist Court I Resolution County: Responder Reg Ent Na Phys Loc Cost Amt: CT Costs A Atty Fee in Original So Note:	o: No: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID	MAXEY mt: Adminis: Docket (	IVESTMENTS LLC GAS & FOOD MART rative Orders Issued	Penalty I Payable Sep Offs	: Assessed(\$): Deferred(\$): Amount(\$): set(\$):	80034 48655 PST ADMINORDER 22600 0 22600 0	ders:
<u>3</u>	1 of2	N	0.08 / 401.74	32.68 / 1	GRANVILLE STATION 550 MAXEY HOUSTON		LPST
LPST ID: PST ID: Facility ID: Site Name: Site Addres City Name: ZIP Code: County Nau Addr Desc Source: Note:	ss: me:	550 MAXEY RD HOUSTON 77013 HARRIS 550 MAX TCEQ L Docume https://re Basic int //www15 Informat	PST Report; TCEQ Map nts related to facilities in ecords.tceq.texas.gov/cs formation, including RN .tceq.texas.gov/crpub/	Phys Ad City (Ma, County ( ZIP Code Lat DD ( Long DD Data Texas can be se s/idcplg?ldcServic numbers, for facil ese resources can	ne (Map): ldr (Map): p): (Map): e (Map): Map): 0 (Map): 0 (Map): earched on TCE e=TCEQ_SEAF ities in TX can b n be found here:	be searched on the TCEQ Ce https://www.tceq.texas.	e Room (CFR):

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
TCEQ LPST Report							
Ref No: Closure Date: Discovered Date: Rem Program: Program: Corrective Action Statu Priority Status:	RN10176 10/15/19 05/14/19 LPST 2 - REGI s:	92 92 ON 6A - FINAL CO	NCURRENCE IS L CONTAMINATI	Entered TCEQ Project	ed Date: d Date: Region: t Manager: DT REQUIRE A	09/08/1992 10/29/1992 REGION 12 - HOUSTON HWELCH RAP	
TCEQ Map Data							
Region: X: Y: Horz Ref: Horz Date:	REGION -95.2188 29.78502 OTHER 1992102	2	l	Horz M Horz A Horz O Horz D Horz D	cc: rg: atum:	UNKNOWN -9999 TCEQ NAD83	
3_ 2 of2		N	0.08 / 401.74	32.68 / 1	GRANVILL STATION 550 MAXE HOUSTON	=	UST
PST ID No: Facility Name: Facility Name: Facility Type: Fac Begin Date: Fac Begin Date: Facility Status: Fac Exempt Status: Records Off Site: No of Active USTs: No of Active USTs: No of Active USTs: Site Addr Delivery: Site Addr Delivery: Site Addr City Nm: Site Addr City Nm: Site Addr City Nm: Site Addr City ID Site Location Zip: TCEQ Region: County: Fac Not Inspect: Fac Not Inspect: Fac Not Insp Rsn: Fac Not Insp Rsn: Fac Not Insp Rsn: Fac Not Insp Rsn: Site Address Zip Code: Site Address Zip Code: Latitude(Map): Longitude(Map): City(Map): State(Map): Site Location Description Data Source: Note:	FLEET F 08/29/19 INACTIV No 0 0 No 550 MAX HOUSTO 5036 77029 12 HARRIS No TX	E E E E E E E E E E E E E E E E E E E	age Tank(Raw Da ated to facilities in tceq.texas.gov/cs. on, including RN r exas.gov/crpub/	Contac Contac Contac Phone Phone Facility Additic Mail Ad Mail Ad Mail Ad Mail Ad Mail Ad Fax No Fax No Fax No Fax No Email A Addr D	et Organization: No Area Cd: No: No Ext: / ID: onal ID: ddr Delivery: ddr Int Del: ddr City Nm: ddr State Cd: ddr Zip Ext: ddr Zip Ext: Address: beliverable: STS seearched on TCI ice=TCEQ_SEA cilities in TX can	713 4537641 0 56002 404038612002087 EQ Records Online Central File Room (	CFR):

Applicatn Rec Date: Signature Date: 05/08/1986 04/07/1986 Signature Title: Signature Role: ADMIN ASST erisinfo.com | Environmental Risk Information Services Order No: 23110700381

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Signature Com Enforcement A Enforce Action	ction:			Signatur	e First Nm: e Mid Nm: e Last Nm:	T GREEN	
<u>Owner</u>							
Owner CN: Owner First Na Middle Name: Comp/Own Las Owner Eff Beg Owner Type Co Owner Type: State Tax ID: Contact Role: Contact Role: Contact First N Contact Middle Contact Last N Contact Title: Contact Orgn N	ame: st Nm: Ul in Date: 08 ode: Fe dame: a Name: lame:	N601245400 NITED STATES POS 3/29/1986 G ederal Government	TAL SERVICE	Mail Ado Mai City: Mail Stat Mail Zip: Mail Zip	te: Ext: rea Code: lo: xt:		
Tank Informati	on						
Tank ID: Installation Dat Capacity (gal): Status: Internal Protec Design Single Piping Dsgn Si UST ID:	12 Ri etion: Wall: Yf	2/01/1979 2000 EMOVED FROM GR( ES	DUND	Registra Empty: Status B Regulato Design L	ompartments: tion Date: egin Date: ory Status: Oouble Wall: sgn Dble Wll:	1 05/08/1986 NO 06/20/1994 FULLY REGULATED NO YES	
Tank Material							
Steel: FRP (Fibergla I Composite (Ste Concrete: Steel w/Externa Steel w/Externa	eel w/Ext FR al Jacket:	P): NO NO NO					
Tank External (	Containment	t					
Factory-Built N Synth Tnk Pit/F		Lnr: NO					

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect	NO
Specialist:	

# UST Tank Compartment

UST Comprt	<i>ID:</i> 39880	Substance Stored 1:	GASOLINE	
60	erisinfo.com   Environme	ental Risk Information Services		Order

Order No: 23110700381

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Compartmer Capacity (ga					ce Stored 2: ce Stored 3:	
<u>Compartmer</u>	nt Release Detection	<u>n</u>				
Monitoring o Auto Tnk Ga Interstitial M	r Monitoring: of Barrier: huge Test & Inv Ctrl: lonitor w/ Sec: ual Gauging: k Gauging:	NO NO NO NO NO NO NO				
Spill and Ov	erfill Prevention					
Factory Spill Delivery Shu Flow Restric Alarm(set@- N/A-All Deliv Comp Relea Piping Relea Spill/Overfill Comp Relea Piping Relea Spill/Overfill Stage 1 Vapo		YES NO YES NO NO NO NO NO NO				
Piping Relea	ase Detection					
Vapor Monit	oring:	NO				

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	NO
Exempt System Suction:	NO

# Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	
Piping Type Description:	

# Piping Material

61

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

# **Piping Connectors & Valves**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Shear/Impac	t Valves:	NO				
Steel Swing-	joints:	NO				
Flexible Con	nectors:	NO				

# **Piping Corrosion Protection Method**

\_

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	03/20/1990

# Inactive UST Information

Fac ID: Tank ID:	18055 1	Own Cont F Name: Own Cont L Name:	
Tank Status:	REMOVED FROM GROUND	Own Org Name:	
Tank Capacity (Gal):	12000	Own Mailing Address:	
Facility Name:	GRANVILLE WEST ELDER STATION	Own Cont City:	
Facility Address:	550 MAXEY RD	Own Cont State:	
Facility City:	HOUSTON	Own Cont Zip:	
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77013	TCEQ Region:	12
Facility Local Zip:	77029		
Fac Local Desc:			

# Facility Billing Contacts

Facility Billing Contacts		
AR No: AR No Suffix(U=UST fee code):		
AR No Suffix(0=031 fee code): AR No Suffix(A=AST fee code):		
Contact First Name:	FRED	
Contact Middle Name:		
Contact Last Name:	GINWRIGHT	
Contact Title:		
Contact Organization Name:	UNITED STATES POSTAL SERVICE	
Mailing Address (Delivery):	2801 WASHINGTON AVE	
Mailing Addr (Int Delivery): Mailing City:	HOUSTON	
Mailing State:	TX	
Mailing Zip:	77007	
Mailing Zip Ext:	6025	
Phone Area Code:		
Phone No:		
Phone Ext:		
Fax Area Code:		
Fax No:		
Fax No Ext:		
Email: Contact Address Deliverable:	YES	
Contact Address Denverable:	110	

4 1 of8

0.08/

30.19 /

COH PWE WW OPS WWTP

SE

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			446.80	-1	NORTHEAST 655 MAXEY ROAD HOUSTON TX 77013	
Facility Reco Report Year: Fac Fire Dist No of Emplo Facility: Facility Nam Failed Valida Fac Country: Lat/Long Loo Submitted by F Notes: Remit #M747	trict: yees: ation: : c Des: y:		KS AND ENGINEE / OPS WWTP NO	ERING		
		(0.000)				
Chemicals in CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amount	m Name: Code: :: t: t: t Code:	(2009) 7631-90-5 SODIUM BISULFITE SO 05 05	LUTION	Days on Gas: Liquid: Mixture: Pressure Pure: Solid:	Т	
<u>Chemicals ir</u>	n Inventory	<u>(2009)</u>				
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amt Col	t Code: :: t: t Code:	7681-52-9 SODIUM HYPOCHLORI 04 04	TE SOLUTION	Days on Gas: Liquid: Mixture: Pressure Pure: Solid:	Т	
<u>4</u>	2 of8	SE	0.08 / 446.80	30.19 / -1	COH PWE WW OPS WWTP NORTHEAST 655 MAXEY ROAD HOUSTON TX 77013	TIER 2
Facility Reco Report Year: Fac Fire Dist No of Emplo	trict:	FATR20071WJKZ902NK 2007	СХ	Latitude Longitud Lat/long		
Facility: Facility Nam Failed Valida	e:		KS AND ENGINEE / OPS WWTP NO			
Fac Country Fac County: Lat/Long Log	:	USA HARRIS-HOUS	STON			
Submitted by F Notes:		Janet R. Opre	Hazcom Safety Of	ficer		
Remit #M747	551					
<u>Chemicals ir</u>	n Inventory	<u>(2007)</u>				
CICAS: Entered Che	m Name:	7631-90-5 SODIUM BISULFITE SO		Days on Gas:	Site: 365	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record			Distance (mi/ft)	Ele (ft)	v/Diff	Site		DB
Ave Amount Ave Amount: Max Amount Max Amount Max Amt Cor	: Code:	05 05				Liquid: Mixture: Pressure: Pure: Solid:		T T	
Chemicals in	Inventory	<u> (2007)</u>							
CICAS: Entered Chei Ave Amount Ave Amount: Max Amount Max Amount Max Amt Cor	Code: : : Code:	7681-52-9 SODIUM HYPOC 04 04	CHLORITE	SOLUTION		Days on S Gas: Liquid: Mixture: Pressure: Pure: Solid:	ite:	365 T T	
<u>4</u>	3 of8	SE		0.08 / 446.80	30.1 -1	19 /	NORTHE 655 MAX	E WW OPS WWTP AST EY ROAD IN TX 77013	TIER 2
Facility Reco Report Year: Fac Fire Dist No of Employ Facility: Facility Name Failed Valida Failed Valida Fac Country: Fac Country: Lat/Long Loc Submitted by F Notes:	rict: yees: e: tion: c Des:	USA HARRI	WE WW O S-HOUSTC	PS WWTP NC	RTHEA	Latitude: Longitude Lat/long M			
Chemicals in	Inventory	<u>(2005)</u>							
CICAS: Entered Chei Ave Amount Ave Amount: Max Amount Max Amount Max Amt Cor	Code: : : Code:	7681-52-9 SODIUM HYPOC 04 04	CHLORITE	SOLUTION		Days on S Gas: Liquid: Mixture: Pressure: Pure: Solid:	ite:	365 T T	
<u>Chemicals in</u>	Inventory	<u> (2005)</u>							
CICAS: Entered Chei Ave Amount Ave Amount: Max Amount Max Amount Max Amt Cor	Code: : : Code:	7631-90-5 SODIUM BISULF 05 05	TITE SOLU	ΓΙΟΝ		Days on S Gas: Liquid: Mixture: Pressure: Pure: Solid:	ite:	365 T T	
<u>4</u>	4 of8	SE		0.08 / 446.80	30.1 -1	19 /	NORTHE 655 MAX	E WW OPS WWTP AST EY ROAD IN TX 77013	TIER 2
Facility Reco Report Year: Fac Fire Dist No of Employ	rict:	FATR20111WJK 2011	Z902NKCX			Latitude: Longitude Lat/long M			

64

Мар Кеу	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility: Facility Nam Failed Valida Fac Country Fac County: Lat/Long Loo Submitted by F Notes:	ation: : c Des:					
Remit #M747	551					
<u>Chemicals in</u>	n Inventory	<u>(2011 Part 2)</u>				
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amt Col	t Code: :: t: t Code:	7681-52-9 SODIUM HYPOCHL 04 04	ORITE SOLUTION	Days on S Gas: Liquid: Mixture: Pressure: Pure: Solid:	T T	
<u>Chemicals in</u>	n Inventory	<u>(2011 Part 2)</u>				
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amt Col	t Code: :: t: t Code:	7631-90-5 SODIUM BISULFITE 05 05	SOLUTION	Days on S Gas: Liquid: Mixture: Pressure: Pure: Solid:	T T	
<u>4</u>	5 of8	SE	0.08 / 446.80	30.19 / -1	COH PWE WW OPS WWTP NORTHEAST 655 MAXEY ROAD HOUSTON TX 77013	TIER 2
Facility Reco Report Year: Fac Fire Dist No of Emplo	trict:	FATR20121WJKZ90 2012	-	Latitude: Longitude Lat/long I		
Facility: Facility Nam Failed Valida Fac Country Fac County:	ation: :		ORKS AND ENGINE WW OPS WWTP NO OUSTON			
Lat/Long Loo Submitted by F Notes:		Shawn P. I	Roe, Safety Officer			
<u>Chemicals ir</u>	<u>n Inventory</u>	<u>(2012 Part 2)</u>				
<u>Chemicals ir</u>	<u>n Inventory</u>	<u>(2012 Part 2)</u>				
<u>4</u>	6 of8	SE	0.08 / 446.80	30.19 / -1	COH PWE WW OPS WWTP NORTHEAST 655 MAXEY ROAD HOUSTON TX 77013	TIER 2
Facility Reco	ord ID:	FATR20061WJKZ90	2NKCX	Latitude:		
65	<u>erisinfo</u>	. <u>com</u>   Environmenta	Risk Information S	Services		Order No: 23110700381

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Report Year, Fac Fire Dis No of Emplo Facility: Facility Nam Failed Valida Fac Country Fac Country: Lat/Long Lo Submitted b F Notes: Remit #M747	atrict: byees: ne: ation: ': ': bc Des: by:	2006	COH PWE WW USA HARRIS-HOUS	KS AND ENGINER / OPS WWTP NC STON FETY SUPERVIS	ERING IRTHEAST	de: Method:		
Chemicals in	n Inventorv	(2006)						
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amt Co	em Name: t Code: t: t: t: t Code:	7681-52-	9 HYPOCHLORI	TE SOLUTION	Days on Gas: Liquid: Mixture: Pressure Pure: Solid:		365 T T	
<u>Chemicals in</u>	n Inventory	<u>(2006)</u>						
CICAS: Entered Che Ave Amount Max Amount Max Amount Max Amount Max Amt Co	t Code: t: t: t Code:	7631-90- SODIUM 05 05	5 BISULFITE SO	LUTION	Days on Gas: Liquid: Mixture: Pressure Pure: Solid:		365 T T	
<u>4</u>	7 of8		SE	0.08 / 446.80	30.19 / -1	NORTHE 655 MAXE		TIER 2
Facility Reco Report Year, Fac Fire Dis No of Emplo Facility: Facility Nam Failed Valida Fac Country: Lat/Long Lo Submitted b F Notes: Remit #M747	: trict: byees: ne: ation: : : : c Des: by:	FATR200 2008	COH PWE WW USA HARRIS-HOUS	KS AND ENGINER / OPS WWTP NC STON	ERING IRTHEAST	de: Method:	E COORDINATOR	
<u>Chemicals i</u>	n Inventory	<u>(2008)</u>						
CICAS:		7681-52-	9		Days on	Site:	365	

Мар Кеу	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site			
<u>Chemicals in</u>	n Inventory	<u>(2008)</u>						
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amt Co	t Code: t: t: t Code:	7631-90-5 SODIUM BISULFITE 05 05	SOLUTION	Days on S Gas: Liquid: Mixture: Pressure Pure: Solid:	T T			
<u>4</u>	8 of8	SE	0.08 / 446.80	30.19 / -1	COH PWE WW OPS WWTP NORTHEAST 655 MAXEY ROAD HOUSTON TX 77013			
Facility Reco Report Year Fac Fire Dis No of Emplo	: trict:	FATR20101WJKZ90 2010	2NKCX	Latitude: Longitud Lat/long I	e:			
Facility: Facility Nam Failed Valida Fac Country	ne: ation:		ORKS AND ENGINE WW OPS WWTP NO					
Fac County: Lat/Long Lo Submitted b F Notes:	c Des:	HARRIS-HOUSTON CHAD V. FROST, SAFETY/HAZCOM COMPLIANCE OFFICER						
Remit #M747	7551							
<u>Chemicals in</u>	n Inventory	<u>(2010)</u>						
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amount	t Code: t: t: t Code:	7681-52-9 SODIUM HYPOCHL 04 04	ORITE SOLUTION	Days on S Gas: Liquid: Mixture: Pressure Pure: Solid:	T T			
<u>Chemicals in</u>	n Inventory	<u>(2010)</u>						
CICAS: Entered Che Ave Amount Ave Amount Max Amount Max Amount Max Amount	t Code: t: t: t Code:	7631-90-5 SODIUM BISULFITE 05 05	SOLUTION	Days on S Gas: Liquid: Mixture: Pressure Pure: Solid:	T T			
<u>5</u>	1 of1	NNE	0.14 / 714.70	32.15 / 1	1.55 CLEANERS 505 MAXEY RD STE I HOUSTON TX 77013			
RN No: Orginal Sou Note:	rce:	Document	ers Registration Reco	n Texas can be sea	arched on TCEQ Records Online Central File Room (			

//www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.

gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

DRYCLEANERS

TIER 2

rv Cleaner Site Detail Info		
DCR12009 1.55 CLEANERS 505 MAXEY RD STE I HOUSTON	Usps State Cd: Zip Cd: Zip Plus4 Cd: County: Region:	TX 77013 5000 HARRIS REGION 12 - HOUSTON
ry Cleaner Site Detail Info		
CN602463796 24000379 KIMYEN THI TRAN DBA KIM CLEANERS DROP STATION REGISTRATION ACTIVE FY2005 YES	Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No: Email Addr:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779
CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2016 YES \$150,000 OR LESS	Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No: Email Addr:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779
CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2017 YES \$150,000 OR LESS	Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No: Email Addr:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779
CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2012 YES \$150,000 OR LESS	Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No: Email Addr:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779
CN602463796 24000379 KIMYEN THI TRAN DBA KIM CLEANERS DROP STATION REGISTRATION ACTIVE FY2004 YES	Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No: Email Addr:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779
	1.55 CLEANERS 505 MAXEY RD STE I HOUSTON y Cleaner Site Detail Info CN602463796 24000379 KIMYEN THI TRAN DBA KIM CLEANERS DROP STATION REGISTRATION ACTIVE FY2005 YES CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2016 YES \$150,000 OR LESS CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2017 YES \$150,000 OR LESS CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2017 YES \$150,000 OR LESS CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REGISTRATION ACTIVE FY2012 YES \$150,000 OR LESS CN602463796 24000379 KIMYEN THI TRAN DBA KIM CLEANERS DROP STATION REGISTRATION ACTIVE FY2004	DCR12009Usps State Cd: Zip Cd: Zip Plus4 Cd: County: Region:1.55 CLEANERSZip Plus4 Cd: Zip Plus4 Cd: County: Region:HOUSTONRegion: <b>v Cleaner Site Detail Info</b> Elil Deliv 1 Txt: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill Zip Cd Plus: Phone Area Cd: Phone No: YESCN602463796Phys Name: Bill Deliv 2 Txt: Bill Zip Cd Plus: Phone Area Cd: Phone No: YESCN604031351Phys Name: Bill Zip Cd Plus: Phone No: YESCN604031351Phys Name: Bill Zip Cd Plus: Phone No: YESCN604031351Phys Name: Bill Zip Cd Plus: Phone No: YESCN604031351Phys Name: Bill Zip Cd: Phone No: YESCN604031351Phys Name: Bill Zip Cd: Phone No: YESYESEmail Addr: Bill Zip Cd: Phone No: Phone No: YESYESEmail Addr: Bill Deliv 1 Txt: Bill Zip Cd: Phone No: Phone No: Phone No: YESYESEmail Addr: Bill Deliv 1 Txt: Bill Zip Cd: Phone No: Phone No: Phone No: Phone No: Phone No: YESCN604031351Phys Name: Bill Deliv 1 Txt: Bill Zip Cd Plus: Phone No: Phone No: Phone No: Phone No: Phone No: Phone No: Phone Area Cd: Phone No: Email Addr:YESEma

erisinfo.com | Environmental Risk Information Services

CN604031351

Phys Name:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Ar No: Princ Name: Lgl Typ Cd: Lgl Status Cd Lgl Desc Txt: Solvent: Gallons: Eligible Answ Gross Receip	/er:	24006545 TRU QUOC NGUYEN DROP STATION REG ACTIVE FY2013 YES \$150,000 OR LESS	ISTRATION	Bill Deliv Bill Deliv Bill St Co Bill Zip C Bill Zip C Phone A Phone N Email Ac	v 2 Txt: d: Cd: Cd Plus: rea Cd: o:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779	
Ref No Txt: Ar No: Princ Name: Lgl Typ Cd: Lgl Status Cd Lgl Desc Txt: Solvent: Gallons: Eligible Answ Gross Receip	/er:	CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REG ACTIVE FY2014 YES \$150,000 OR LESS	ISTRATION	Phys Nai Bill Deliv Bill Deliv Bill St Co Bill Zip C Bill Zip C Phone A Phone N Email Ac	v 1 Txt: v 2 Txt: d: Cd: Cd Plus: rea Cd: o:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779	
Ref No Txt: Ar No: Princ Name: Lgl Typ Cd: Lgl Status Cd Lgl Desc Txt: Solvent: Gallons: Eligible Answ Gross Receip	ver:	CN602463796 24000379 KIMYEN THI TRAN DE DROP STATION REG ACTIVE FY2006 YES \$150,000 OR LESS		Phys Na Bill Deliv Bill Deliv Bill St Co Bill Zip C Bill Zip C Phone A Phone N Email Ac	v 1 Txt: v 2 Txt: d: Cd: Cd Plus: rea Cd: o:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779	
Ref No Txt: Ar No: Princ Name: Lgl Typ Cd: Lgl Status Cd Lgl Desc Txt: Solvent: Gallons: Eligible Answ Gross Receip	ver:	CN604031351 24006545 TRU QUOC NGUYEN DROP STATION REG ACTIVE FY2015 YES \$150,000 OR LESS	ISTRATION	Phys Naı Bill Deliv Bill Deliv Bill St Co Bill Zip C Bill Zip C Phone A Phone N Email Ac	v 1 Txt: v 2 Txt: d: Cd: Cd Plus: rea Cd: o:	505 MAXEY RD STE I HOUSTON TX 77013 5000 281 4989779	
<u>6</u>	1 of1	N	0.20 / 1,046.71	31.70 / 0	STOP N GO 490 MAXE HOUSTON		UST
PST ID No: Facility Name Facility Type: Fac Begin Da Facility Status Fac Exempt S Records Off S No of Active O No of Active O UST Fin Assu Site Addr Dell Site Addr City Site Addr City Site Loc City: Site Location TCEQ Region County: Fac Not Inspe Fac Not Inspe Site Addr Stat	te: s: Status: Site: USTs: ASTs: ASTs: Req: ivery: v Nm: Ext: Zip: c: Zip: c: Rsn: Rsn: Rsn2:	39736 STOP N GO MARKET RETAIL 01/14/1987 INACTIVE No No 0 0 0 490 MAXEY RD HOUSTON 5018 77015 12 HARRIS No	S 895	Contact Contact Contact Phone N Phone N Facility I Addition Mail Add Mail Add Mail Add Mail Add Mail Add Fax No Fax No Fax No Email Add	Organization: o Area Cd: o: o Ext: D: al ID: Ir Delivery: Ir Delivery: Ir Int Del: Ir City Nm: Ir State Cd: Ir Zip Ext: Area Cd: Ext:	STOP N GO MARKETS 895 713 4588078 0 61175 127036792002150	

69

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Address Latitude(Map Longitude(M Facility Nam Address(Map City(Map): State(Map): Zip(Map): County(Map):	p): lap): ie(Map): p): ):	77013				
Site Location	n Description:	Petroleum Stor	age Tank(Raw Da	ata): Inactive I ISI		
Note:		Documents rela https://records. Basic informati //www15.tceq.t Information abo	ated to facilities in tceq.texas.gov/cs. on, including RN r exas.gov/crpub/ out how to use the	Texas can be se /idcplg?IdcServic numbers, for facil ese resources car	arched on TCEQ Records Online Central File Room (CFR): e=TCEQ_SEARCH ties in TX can be searched on the TCEQ Central Registry: http be found here: https://www.tceq.texas. e-Room-Online.pdf	DS:
Application	Information					

Mail Addr (Delivery): Mail Addr (Int Deliv):

1

NO

NO

05/08/1986 NO 02/02/1991

FULLY REGULATED

Mai City: Mail State: Mail Zip: Mail Zip Ext: Phone Area Code: Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext: Email:

Applicatn Rec Date:	05/08/1986	Signature Title: GAS MGR.	
Signature Date:	04/30/1986	Signature Role:	
Signature Company:		Signature First Nm: WILLIAM	
Enforcement Action:		Signature Mid Nm:	
Enforce Action Dt:		Signature Last Nm: CALVERT	

#### <u>Owner</u>

Owner CN: Owner First Name: Middle Name:	CN602277386
Comp/Own Last Nm: Owner Eff Begin Date: Owner Type Code: Owner Type: State Tax ID: Contact Role: Contact First Name: Contact Middle Name: Contact Last Name:	CST SERVICES LLC 10/10/2000 CO Corporation/Company 17425053794
Contact Title:	

# Tank Information

Contact Orgn Name:

Tank ID:	2	No of Compartments:
Installation Date:	01/01/1973	Registration Date:
Capacity (gal):	8000	Empty:
Status:	REMOVED FROM GROUND	Status Begin Date:
Internal Protection:		Regulatory Status:
Design Single Wall:	NO	Design Double Wall:
Piping Dsgn Sngl WII:	NO	Piping Dsgn Dble WII:
UST ID:	105089	

# Tank Material

Steel:	YES
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Extern	al Containment					
Synth Tnk P	lt Nonmetal Jacket: it/Pipe-Trench Lnr: Rigid Trench Liner:	NO NO NO				
Tank Corros	ion Protection Metho	od				
External Die	lectric:	NO				
Cathodic Pr	otection-Fact Inst:	NO				
Cathodic Pr	otection-Field Inst:	NO				
Composite 1	Tank:	NO				

Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect	NO
Specialist:	
•	

# UST Tank Compartment

UST Comprt ID:	56367	Substance S
Compartment ID:	A	Substance S
Capacity (gallons):	8000	Substance S

# **Compartment Release Detection**

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

# Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

# Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO

71

# Stored 1: Stored 2: Stored 3:

GASOLINE

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Exempt Syste	em Suction	:	NO					
Piping Extern	al Contain	<u>ment</u>						
Factory Nonn Synth Tnk Pit Tank Vault/Ri Piping Type ( Piping Type I	t/Pipe-Tren igid Trench Code:	Lnr: Liner:	NO NO NO					
Piping Materi	al							
Steel: FRP (Fibergla Concrete: Steel w/Exter Nonmetallic I	nal Jacket:	-	YES NO NO NO NO					
Piping Conne	ectors & Va	<u>lves</u>						
Shear/Impact Steel Swing-j Flexible Coni	oints:		NO NO NO					
Piping Corros	sion Protec	tion Meth	nod					
External Diek Cathodic Pro Cathodic Pro Frp Tank or F Nonmetallic I Open Area/2r Dual Protecte Unec per Cor Tank Corr Pro Piping Corr F Tank Corr Pro Piping Corr F Temp Out of Technical Co Tank Tested: Installation S	tection-Fac tection-Fie Piping: Flexible Pip ad Containi d: r Protect S potect Comp Protect Con protect Variai rotect Variai Service Co mpliance:	ld Inst: ing: ment: pc: oliance: npli: nce: ance: mp:	NO NO NO NO NO NO NO NO NO NO NO NO NO					
<u>Tank Informa</u>	<u>tion</u>							
Tank ID: Installation D Capacity (gal Status: Internal Prote Design Single Piping Dsgn UST ID:	): ection: e Wall:	1 01/01/19 8000 REMOV NO	073 ED FROM GROUI 105090	ND	Registrati Empty: Status Be Regulator Design De	gin Date:	1 05/08/1986 NO 02/02/1991 FULLY REGULATED NO NO	

# Tank Material

\_

Steel:	YES
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

# Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

# Tank Corrosion Protection Method

NO
NO

# UST Tank Compartment

UST Comprt ID:	56368
Compartment ID:	А
Capacity (gallons):	8000

# Compartment Release Detection

NO
NO

# Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

#### **Piping Release Detection**

73

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO

Substance	Stored 1:
Substance	Stored 2:
Substance	Stored 3:

GASOLINE

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	eak Detector:	NO				
SIR & Inventory Control:		NO				
Exempt Sys	tem Suction:	NO				
Piping Exter	rnal Containn	<u>ient</u>				
•	nmetal Jacket					
	Pit/Pipe-Tren L					
	Rigid Trench I	Liner: NO				
Piping Type Piping Type	Description:					
r iping rype	Description.					
Piping Mate	<u>rial</u>					
Steel:		YES				
	la Reinfor Pla	stic): NO NO				
Concrete: Steel w/Exte	ernal Jacket:	NO				
	Flexible Pipil					
Piping Conn	nectors & Val	<u>/es</u>				
Shear/Impac		NO				
Steel Swing		NO				
Flexible Cor	nnectors:	NO				
Piping Corro	osion Protect	ion Method				
External Die	electric:	NO				
	otection-Fact					
	otection-Field					
Frp Tank or	Piping: Flexible Pipi	NO ng: NO				
	2nd Containm	0				
Dual Protect		NO				
Unec per Co	orr Protect Sp	c: NO				
	rotect Compl					
	Protect Com					
	rotect Varian Protect Varia					
	f Service Con					
Technical C		NO				
Tank Tested		NO				
Installation	Signature Dat	e:				
Inactive UST	T Information					
Fac ID:		39736		Own Cou	nt F Name:	
Tank ID:		2			nt L Name:	
Tank Status		- REMOVED FROM GRO	DUND	Own Org		
Tank Capac		8000			iling Address:	
Facility Nam		STOP N GO MARKETS	895	Own Cor		
Facility Add		490 MAXEY RD		Own Cor		
Facility City		HOUSTON		Own Cor		
Facility Neal County:		HARRIS			nt Area Code: nt Phone:	
Journey.				UWII U01		

HARRIS 77013 Facility Local Zip: Fac Local Desc: 77015

Own Cont Zip: Own Cont Area Code: Own Cont Phone: TCEQ Region:

12

Inactive UST Information

County:

Facility Zip:

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Fac ID: Tank ID: Tank Status: Tank Capacity (C Facility Name: Facility Address Facility City: Facility Nearest County: Facility Zip: Facility Local Zip Fac Local Desc:	Gal): 8000 STOP N : 490 MA HOUST City: HARRIS 77013			Own Cor Own Org Own Mai Own Cor Own Cor Own Cor Own Cor	ling Address: nt City: nt State: nt Zip: nt Area Code: nt Phone:	
Facility Billing C	ontacts					
AR No Suffix(U= AR No Suffix(A= Contact First Nat Contact First Nat Contact Middle N Contact Last Nat Contact Title: Contact Organize Mailing Address Mailing Addr (Mat Mailing City: Mailing State: Mailing State: Mailing Zip: Mailing Xate: Mailing Xate:	AST fee code): me: vame: me: ation Name: (Delivery): Delivery): e:	DIAMOND SHAN PO BOX 696000 SAN ANTONIO TX 78269 6000 YES		NG AND MARKE	TING COMPANY	
<u>7</u> 1 0		SSE	0.23 / 1,231.11	28.75 / -3	TUNEUP MASTERS INC 665 MAXEY RD	RCRA NON GEN
EPA Handler ID: Gen Status Univ Contact Name: Contact Address Contact Phone N Contact Email: Contact Country County Name: EPA Region: Land Type: Receive Date: Location Latitud Location Longitu	: lo and Ext: : e:	TXD982285926 No Report GEORGE MAYE 2001 , CORPOR 805-375-1100 US HARRIS 06 Private 20010823		DR , , NEWBURY	<i>HOUSTON TX 77013</i> PARK , CA, 91320 , US	
Violation/Evalua	tion Summary					
Note:		NO RECORDS: associated with t			pliance Monitoring and Enfo	rcement (violation) records
Handler Summai	Ŷ					
Importer Activity Mixed Waste Gel		No No				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transporter Activity:		No				
Transfer Fac	cility:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
Underground Injection Activity:		No				
Commercial	TSD:	No				
Used Oil Tra	insporter:	No				
Used Oil Tra	nsfer Facility:	No				
Used Oil Pro	cessor:	No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Sp	ec Marketer:	No				

#### Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19871127
Handler Name:	TUNEUP MASTERS
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

#### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

Hazardous Waste Code: Waste Code Description: F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

#### Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20010823
Handler Name:	TUNEUP MASTERS INC
Source Type:	Notification
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

<i>Owner/Operator Ind: Type: Name:</i>	Current Owner Private TUNEUP MASTERS INC	Street No: Street 1: Street 2:	UNKNOWN
Date Became Current: Date Ended Current:		City: State:	UNKNOWN TX
Phone:	000-000-0000	Country:	
Source Type:	Notification	Zip Code:	00000-0000
Owner/Operator Ind:	Current Operator	Street No:	2001
Type:	Private	Street 1:	CORPORATE CENTER DR
Name:	TUNEUP MASTERS INC	Street 2:	
Date Became Current:	20010823	City:	NEWBURY PARK
Date Ended Current:		State:	CA
Phone:	805-375-1100	Country:	US
Source Type:	Notification	Zip Code:	91320

76

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Owner/Operator Type: Name: Date Became C Date Ended Cur Phone: Source Type:	urrent:	Current ( Private TUNEUF 2001082 805-375- Notificati	9 MASTERS INC 3 1100		Street Street City: State: Counti Zip Co	1: 2: 'Y:	2001 CORPORATE CENTER DR NEWBURY PARK CA US 91320	
Historical Hand	ler Detail	<u>s</u>						
Receive Dt: Generator Code Handler Name:	e Descrip	tion:	19871127 Small Quantity G TUNEUP MASTI					
<u>7</u> 2	of5		SSE	0.23 / 1,231.11	28.75 / -3	909 665 MAXE	MASTERS STORE NO. Y RD 665 MAXEY ROAD SUP MASTERS STORE	VCP
TCEQ Voluntary	/ Cleanup	o Progran	n GIS Map					
Rem Prog: RN No: VCP ID: Region: Horz Meth: Horz Acc: Horz Cate: Site Name: Phys Address: Address Desc: City: Zip Code:		RN1010 303	12 - HOUSTON WN	ERS STORE NO		atum: vesc: /: le: ude:	TCEQ NAD83 HARRIS 29.78139 -95.21833 -95.21833 29.78139	
TCEQ - Public II	nformatic	on Reque	<u>st List</u>					
Program ID: RN No: Rem Program: PCA No: SWR No: LPST ID: IOP ID: Rcris No: Project No: Project Nanage Project Phase: Assoc VCP ID: Current Fac Typ Former Facility Site Address: Site Address: Site Address: Site Address: Site Address: Site Address: Site Address: Site Address: Air Target Coc G Groundwater Ta Sediment Target Soils Target Coc Surface Water Ta	be: Type: : Class: arget Coc t Coc Cla c Class:	iss:	DN	ERS STORE NO AD AKA TUNEL TEX)	VCP A Admin Tceq F Applic Applic Site Si County Latituc Longit	/ Name: le: ude:	07/30/1996 Y INACTIVE REGION 12 - HOUSTON RRR 2 0.1488 HARRIS 29.78140000000005 -95.2183	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Epa Txd Cer	clis No:					
File Media:		MICROFILM				
File Location	1:	CR				
Type of Rem	iedy:	EXCAVATION				
Air Rem Met	hod:					
Gw Rem Me	thod:					
Soil Rem Me	thod:					
Surf Wtr Rei	n Method:					
Sediment Re						
Air Inst Eng	Controls:					
Gw Inst Eng						
	st Eng Controls:					
Soil Inst Eng						
	nst Eng Controls:					
COC Date:		04/19/1999				
CCOC Date:						
Above Res (						
	Critical Pcl Offsit:					
	Received Date:	07/31/1996				
	Acceptance Date:	9/15/1996				
	Acceptance Date:					
Cashier Rec	eived Date:	07/30/1996				

## TCEQ - Public Information Request Customers

CN No:	CN600317598	Contact Name:	MAYER, GEORGE
Role Cd:	BILLCONT	Contact Phone No:	(805) 375-1100
State Cd:	CA	Contact Ext No:	0
CN Name:	TUNEUP MASTERS INC		
Contact Title:			
Org Name:	TUNEUP MASTERS INC		
Mailing Address:	PO BOX 6068		
City Name:	CAMARILLO		
Zip Cd:	93011		
-			

# TCEQ Voluntary Cleanup Program

78

RN No: VCP Program ID:	RN101054377 303	Applicatn Recv Dt: Lat:	7/30/1996 29.7814
Status:	COMPLETED	Long:	-95.2183
Site Name:	TUNEUP MASTERS STORE NO. 909	-	
Street Address:	665 MAXEY RD		
City:	HOUSTON		
Zip:	77013		
Location Description:	665 MAXEY ROAD AKA TUNEUP MAS	STERS STORE 909	

<u>7</u>	3 of5	SSE	0.23/ 1,231.11	28.75 / -3	665 MAXE	MASTERS STORE 909 EY RD N TX 77013	LPST
LPST ID: PST ID: Facility ID: Site Name: Site Addre: City Name: ZIP Code: County Na Addr Desc	ss: me:	97954 17997 TUNEUP MASTERS ST 665 MAXEY RD HOUSTON 77013 HARRIS MAXEY RD	ORE 909		ne (Map):  dr (Map): p): (Map): e (Map): Map):	HOUSTON TUNEUP MASTERS STORE 909 665 MAXEY RD HOUSTON HARRIS 77013 29.78139 -95.21833	
Source: Note:	(map).	TCEQ LPST R Documents rel https://records Basic informat //www15.tceq.i Information ab	TCEQ LPST Report; TCEQ Map Data Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR https://records.tceq.texas.gov/cs/idcplg?ldcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: //www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas. gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf				

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

## TCEQ LPST Report

Ref No: Closure Date: Discovered Date: Rem Program: Program: Corrective Action Status Priority Status:	RN10105 04/19/19 02/06/19 LPST 11 - VCP 5:	99 91 6A - FINAL CON	ICURRENCE ISS AMINATION ON	Entere TCEQ Projec	ted Date: d Date: Region: t Manager: S FULL SITE ASS	02/07/1991 02/07/1991 REGION 12 - HOUSTON HWELCH SESSMENT RAP	
TCEQ Map Data							
Region: X: Y: Horz Ref: Horz Date:	REGION -95.2183 29.78139 OTHER 1991020	)		Horz I Horz I Horz I Horz I Horz I	acc: )rg: )atum:	UNKNOWN -9999 TCEQ NAD83	
7_ 4 of5		SSE	0.23 / 1,231.11	28.75 / -3	TUNEUP MA 665 MAXEY HOUSTON T		UST
PST ID No: Facility Name: Facility Type: Fac Begin Date: Facility Status: Fac Exempt Status: Records Off Site: No of Active USTs: No of Active USTs: UST Fin Assu Req: Site Addr Delivery: Site Addr Delivery: Site Addr Zip Ext: Site Addr Zip Ext: Site Loc City: Site Loc City: Site Loc City: Fac Not Inspect: Fac Not Insp Rsn: Fac Not Insp Rsn: Fac Not Insp Rsn: Fac Not Insp Rsn: Fac Not Insp Rsn: Site Addr State Code: Site Address Zip Code: Latitude(Map): Longitude(Map): Facility Name(Map): Address(Map): City(Map): State(Map): Zip(Map): Site Location Descriptio Data Source:	UNKNOV 08/29/19 INACTIV No 0 0 No 665 MAX HOUSTC 5801 77013 12 HARRIS No TX	86 E CEY RD DN 77013	RE 909 ge Tank(Raw Dat	Conta Conta Conta Phone Phone Facilit Additi Mail A Mail A Mail A Mail A Mail A Fax N Fax N Fax N Fax N Fax N	No Ext: y ID: onal ID: ddr Delivery: ddr Int Del: ddr City Nm: ddr State Cd: ddr Zip: ddr Zip Ext: o Area Cd: ): o Ext: Address: Deliverable:	GEORGE MAYER OPS MGR TUNEUP MASTERS STORE 909 805 3751100 0 39511 773836872002156	
Note:		Documents relat https://records.tc Basic information //www15.tceq.tex Information about	ed to facilities in eq.texas.gov/cs/i n, including RN ni kas.gov/crpub/ it how to use thes	Texas can be dcplg?ldcSer umbers, for fa se resources o	searched on TCE /ice=TCEQ_SEAR cilities in TX can b	e searched on the TCEQ Central Regis https://www.tceq.texas.	

## Application Information

Applicatn Rec	Date:	05/08/1986	Signature Title:	OPS MGR	
79	erisinfo.	com   Environmen	al Risk Information Services		Order No: 23110700381

	Distance (mi/ft)	Elev/Diff Site (ft)		
05/02/1986		Signature Role: Signature First Nm: Signature Mid Nm: Signature Last Nm:	GEORGE MAYER	
CN600317598 TUNEUP MASTERS INC 08/29/1986 CO Corporation/Company 19527450100		Mail Addr (Delivery): Mail Addr (Int Deliv): Mai City: Mail State: Mail Zip: Mail Zip Ext: Phone Area Code: Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext: Email:		
1 01/01/1979 500 REMOVED FROM GROU NO NO 46546	ND	No of Compartments: Registration Date: Empty: Status Begin Date: Regulatory Status: Design Double Wall: Piping Dsgn Dble Wll:	1 05/08/1986 NO 01/29/1991 FULLY REGULATED NO NO	
	S 05/02/1986 CN600317598 TUNEUP MASTERS INC 08/29/1986 CO Corporation/Company 19527450100 1 01/01/1979 500 REMOVED FROM GROU NO NO	s (mi/ft) 05/02/1986 CN600317598 TUNEUP MASTERS INC 08/29/1986 CO Corporation/Company 19527450100 1 01/01/1979 500 REMOVED FROM GROUND NO NO	s       (mi/ft)       (ft)         05/02/1986       Signature Role: Signature First Nm: Signature Mid Nm: Signature Last Nm:         CN600317598       Mail Addr (Delivery): Mail Addr (Int Deliv): Mail Addr (Int Deliv): Mail Zip: CO         TUNEUP MASTERS INC       Mail State: Mail Zip: CO         08/29/1986       Mail Zip Ext: Phone Area Code: Phone Area Code: Fax No: Fax Ext: Email:         1       No of Compartments: Fax Area Code: Fax No: Fax Ext: Email:         1       No of Compartments: Registration Date: Regulatory Status: Design Double Wali: Piping Dsgn Dbube Wili:	s     (mi/ft)     (ft)       05/02/1986     Signature Role: Signature First Nm: Signature Mid Nm: Signature Last Nm:     GEORGE       CN600317598     Mail Addr (Delivery): Mail Addr (Int Deliv): Mail City: Mail State: 08/29/1986     Mail Addr (Delivery): Mail Zip: CO     Mail State: Mail Zip Ext: CO       Corporation/Company     Phone Area Code: Phone Ext: Fax Area Code: Fax No: Fax Ext: Email:     1       1     No of Compartments: Fax Ext: Email:     1       0     Piping Dagin Date: NO     01/29/1991 Regulatory Status: NO     01/29/1991 NO

## Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

## Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

## Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect	NO
Specialist:	

## UST Tank Compartment

DB

Мар Кеу	Number o Records	of D	 Distance (mi/ft)	Elev/Diff (ft)	Site		DB
UST Comprt IL	D: {	5309		Substance	Stored 1:	USED OIL	
Compartment	ID:	4		Substance	Stored 2:		
Capacity (galle	ons):	500		Substance	Stored 3:		

### Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

### Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

## Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO
Exempt System Suction:	NO

### Piping External Containment

NO
NO
NO

### Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

### Piping Connectors & Valves

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Shear/Impac Steel Swing Flexible Cor	-joints:	NO NO NO				
Piping Corro	osion Protection Me	<u>thod</u>				
External Die Cathodic Pre	lectric: otection-Fact Inst:	NO NO				

Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	07/26/1993

### Inactive UST Information

Fac ID:	17997
Tank ID:	1
Tank Status:	REMOVED FROM GROUND
Tank Capacity (Gal):	500
Facility Name:	TUNEUP MASTERS STORE 909
Facility Address:	665 MAXEY RD
Facility City:	HOUSTON
Facility Nearest City:	
County:	HARRIS
Facility Zip:	77013
Facility Local Zip:	77013
Fac Local Desc:	

Own Cont F Name:	
Own Cont L Name:	
Own Org Name:	
Own Mailing Address:	
Own Cont City:	
Own Cont State:	
Own Cont Zip:	
Own Cont Area Code:	
Own Cont Phone:	
TCEQ Region:	12

Facility Billing Contacts

AR No:
AR No Suffix(U=UST fee code):
AR No Suffix(A=AST fee code):
Contact First Name:
Contact Middle Name:
Contact Last Name:
Contact Title:
Contact Organization Name:
Mailing Address (Delivery):
Mailing Addr (Int Delivery):
Mailing City:
Mailing State:
Mailing Zip:
Mailina Zin Ext.

MAYER TUNEUP MASTERS INC 750 W 5TH ST STE 300 FORT WORTH TX

76102 3621

GEORGE

Mailing Zip Ext:3621Phone Area Code:Phone No:Phone No:Phone Ext:Fax Area Code:Fax No:Fax No:Fax No Ext:Email:Contact Address Deliverable:YES

Мар Кеу	Number o Records	f Direction	n Distance (mi/ft)	Elev/Diff (ft)	Site	DB
7	5 of5	SSE	0.23/ 1,231.11	28.75 / -3	TUNEUP MASTERS 909 665 MAXEY RD 665 Maxey Rd, Houston, TX HOUSTON TX 77013	HIST RCRA NONRCR
SWR No: EPA ID: Registratn S Site County: Receiver:	T Itatus: II H	4437 XD982285926 NACTIVE IARRIS IO YES			: CESQG	
Generator: Original Sou Note:		Inactive Re Documents https://reco Basic infor //www15.to Informatior	ords.tceq.texas.gov/cs mation, including RN ceq.texas.gov/crpub/	n Texas can be se s/idcplg?IdcServic numbers, for facil ese resources car	ities in TX can be searched on the TCEQ C n be found here: https://www.tceq.texas.	
<u>8</u>	1 of2	N	0.24 / 1,275.76	29.21 / -2	LENNON AND MORGAN CONSULTANTS 470 MAXEY RD APT 308 HOUSTON TX 77013-5026	RCRA NON GEN
EPA Handler Gen Status L Contact Nan Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region: Land Type: Receive Date Location Lat Location Lor	Universe: ne: Iress: one No and Ext ail: intry: he: : e: titude:		INON Y RD APT 308 , , HC	OUSTON , TX, 770	13-5026 , US	
Violation/Eva	aluation Sumr	nary				
Note:			RDS: As of Jul 2023, I with this facility (EPA		pliance Monitoring and Enforcement (violat	ion) records
Handler Sun	nmary					
Furnace Exe Underground Commercial Used Oil Tra Used Oil Tra Used Oil Ref Used Oil Bui Used Oil Bui Used Oil Mai	e Generator: Activity: er Exemption: emption: d Injection Act TSD: nsporter: nsfer Facility: ocessor: finer: rner:	No t <b>ivity:</b> No No No				

Sequence No:

1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)
Receive Dat	e:	20130813		
Handler Nan	ne:	LENNON AND	MORGAN CONS	SULTANTS
Source Type	ə:	Notification		
Federal Was	te Generator Code:	Ν		
Generator C	ode Description:	Not a Generate	or, Verified	

Site

### Hazardous Waste Handler Details

2 Sequence No: Receive Date: 20170712 Handler Name: LENNON AND MORGAN CONSULTANTS Notification Source Type: Federal Waste Generator Code: Ν Generator Code Description: Not a Generator, Verified

#### Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20191113
Handler Name:	LENNON AND MORGAN CONSULTANTS
Source Type:	Notification
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

### **Owner/Operator Details**

<i>Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:</i>	Current Owner Private LENNON JOHN 20130813 281-451-1662 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	470 MAXEY RD APT 308 HOUSTON TX US 77013-5026
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private JOHN LENNON 20130813 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	470 MAXEY ST APT 308 HOUSTN TX US 77013
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private JOHN LENNON 20130813 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	470 MAXEY ST APT 308 HOUSTN TX US 77013
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private LENNON JOHN 20130813 281-451-1662 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	470 MAXEY RD APT 308 HOUSTON TX US 77013-5026

### Historical Handler Details

Receive Dt:	20170712
Generator Code Description:	Not a Generator, Verified
Handler Name:	LENNON AND MORGAN CONSULTANTS

Map Key Numb Reco	ber of rds	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
Receive Dt: Generator Code Deso Handler Name:	cription:	20130813 n: Not a Generator, Verified LENNON AND MORGAN CONSULTANTS							
<u>8</u> 2 of2		N	0.24 / 1,275.76	29.21 / -2	CONSULTA	( RD APT 308	HIST RCRA NONRCR		
SWR No:95465EPA ID:TXR00Registratn Status:INACTSite County:HARRReceiver:NOGenerator:NO				Gen Typ Gen Size Transpo Transpo Transpo	):	YES 04			
Driginal Source: Note:		Documents rela https://records.t Basic informatio //www15.tceq.te Information abo	ceq.texas.gov/cs on, including RN exas.gov/crpub/ out how to use the	Texas can be se /idcplg?IdcServic numbers, for facil	e=TCEQ_SEAI ities in TX can b n be found here	be searched on the TCEQ Co : https://www.tceq.texas.			
<u>9</u> 1 of6		E	0.25 / 1,304.81	22.52 / -9	NORTHEAS 625 MAXEY 77013 TX	ST WWTP Y RD , HOUSTON , TX	NOV		
RN No: FCEQ Region: County (OD): Physical City (OD): Physical Zip (OD): Regulated Entity Nan Physical Location (O Address: Physical Location: Data Source:		S ON NORTHEAST \ 625 MAXEY RI	D , HOUSTON , T	Long De Latitude Longitud	Coord No: c Coord No: (OD): le (OD):	HOUSTON 29.782222 -95.214166 29.782222 -95.214166			
/iolation Details Frack ID: Customer Cn No: Customer: Contact:		489069 CN600128995 City of Houston							
Contact Title: nvestigation No: nvestigation Status: Business: Status Dt: Start Dt: Find Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media:		1053579 DAPPROVED 2/5/2013 12:00 12/10/2012 12: 625 MAXEY RI HOUSTON TX REGION 12 - H 77013 330051502002 WW210FOC B WATER	00:00 AM 00:00 AM D						

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Violation Sta Violation Res		These steps inc	ude the installation	on of a chlorine re	that steps have been implemented to prevent further violations esidual alarm monitored by SCADA, installation of a flow
Rule Citation	1:	proportion chlori 305.125(1)	ne injection syste	em, and general r	naintenance activities among other steps.
Violation Det	tails				
Track ID:		425561			
Customer Cr Customer: Contact:	n No:	CN600128995 City of Houston			
Contact Title	:				
Investigation		890725			
Investigation		DAPPROVED			
Business:					
Status Dt:		3/4/2011 12:00:			
Start Dt:		1/11/2011 12:00			
End Dt:		1/18/2011 12:00			
Mail Addr:		625 MAXEY RD			
Mail City:					
Mail State: Region:		TX REGION 12 - H			
Zip Code:		77013	000101		
Geo Loc ID:		3300515020020	66		
Actv Cd:		WWCCIMDMAJ			
Cat Cd:		C			
Media:		WATER			
Method:					
Notice Type:		NOV			
Nov Date:		1/11/2011 12:00			
Violation Alle			ain an intruder-re	sistant fence arou	ind the wastewater treatment plant.
Violation Sta Violation Res		RESOLVED On January 18.	2011. documenta	ation was submitt	ed indicating that the fence surrounding the wastewater
		treatment plant	was made intrude		
Rule Citation	1:	317.7(e)			
Violation Det	tails				
Track ID:		489069			
Customer Cr	n No:	CN600128995			
Customer:		City of Houston			
Contact:					
Contact Title					
Contact: Contact Title Investigation	No:	1053579			
Contact Title Investigation Investigation	No:	1053579 DAPPROVED			
Contact Title Investigation Investigation Business:	No:	DAPPROVED	DO AM		
Contact Title Investigation Investigation Business: Status Dt:	No:	DAPPROVED 2/5/2013 12:00:			
Contact Title Investigation Investigation Business: Status Dt: Start Dt:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0	0:00 AM		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 12/10/2012 12:0	0:00 AM 0:00 AM		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0	0:00 AM 0:00 AM		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 12/10/2012 12:0 625 MAXEY RD	0:00 AM 0:00 AM		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 12/10/2012 12:0 625 MAXEY RD HOUSTON	0:00 AM 0:00 AM		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - He 77013	0:00 AM 0:00 AM DUSTON		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H 77013 3300515020020	0:00 AM 0:00 AM DUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H0 77013 3300515020020 WWCCIMDMAJ	0:00 AM 0:00 AM DUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H0 77013 3300515020020 WWCCIMDMAJ B	0:00 AM 0:00 AM DUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media:	No:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H0 77013 3300515020020 WWCCIMDMAJ	0:00 AM 0:00 AM DUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method:	n No: 9 Status:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H0 77013 3300515020020 WWCCIMDMAJ B WATER	0:00 AM 0:00 AM DUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type:	n No: 9 Status:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H0 77013 3300515020020 WWCCIMDMAJ B WATER NOV	0:00 AM 0:00 AM OUSTON 66		
Contact Title Investigation Investigation Business: Status Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Geo Loc ID: Actv Cd: Media: Media: Notice Type: Nov Date:	n No: Status:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - He 77013 3300515020020 WWCCIMDMAJ B WATER NOV 2/5/2013 12:00:	0:00 AM 0:00 AM OUSTON 66 00 AM	h the permitted e	ffluent limits.
Contact Title Investigation Investigation Business: Status Dt: Start Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd:	n No: Status: egation:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - He 77013 3300515020020 WWCCIMDMAJ B WATER NOV 2/5/2013 12:00:	0:00 AM 0:00 AM OUSTON 66	h the permitted e	ffluent limits.
Contact Title Investigation Investigation Business: Status Dt: End Dt: Mail Addr: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type: Nov Date: Violation Alle	n No: Status: Status: gation: tus:	DAPPROVED 2/5/2013 12:00: 12/10/2012 12:0 625 MAXEY RD HOUSTON TX REGION 12 - H 77013 3300515020020 WWCCIMDMAJ B WATER NOV 2/5/2013 12:00: Failed to mainta RESOLVED A letter was reco	0:00 AM 0:00 AM OUSTON 66 00 AM in compliance wit	, 2013 indicating	ffluent limits. that steps have been implemented to prevent further violations

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Rule Citation	):	305.125(1)				
Violation De	tails					
Track ID:		489069				
Customer Cr	n No:	CN600128995				
Customer:		City of Houston				
Contact: Contact Title						
Investigation		1053579				
nvestigation		DAPPROVED				
Business:	••••••					
Status Dt:		2/5/2013 12:00:0	0 AM			
Start Dt:		12/10/2012 12:00	0:00 AM			
End Dt:		12/10/2012 12:00	0:00 AM			
Mail Addr:		625 MAXEY RD				
Mail City:		HOUSTON				
Mail State:		TX				
Region:		REGION 12 - HC	USION			
Zip Code:		77013				
Geo Loc ID:		33005150200206 WWLSTMAJFC	00			
Actv Cd: Cat Cd:		B				
Vedia:		WATER				
Media. Method:		WATER				
Notice Type:		NOV				
Nov Date:		2/5/2013 12:00:0	0 AM			
Violation All	egation:	Failed to maintain		th the permitted e	effluent limits.	
violation Sta		RESOLVED				
		A lottor was rocal	und on March 7		that atong have been implement	ted to prevent further violations.
Violation Rea	solution:	A letter was lete	ived on March /	, 2013 Indicating	that steps have been implement	
Violation Re	solution:				esidual alarm monitored by SCA	
		These steps inclu proportion chlorir	ude the installati	on of a chlorine r		DA, installation of a flow
Violation Re: Rule Citation		These steps inclu	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
	1:	These steps inclu proportion chlorir	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation	1:	These steps incluproportion chlorir 305.125(1)	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citatior <u>Violation De</u> r Track ID:	n: tails	These steps inclu proportion chlorir 305.125(1) 371175	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citatior <u>Violation Der</u> Track ID: Customer Ci	n: tails	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation De</u> Track ID: Customer Ci Customer:	n: tails	These steps inclu proportion chlorir 305.125(1) 371175	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation Des</u> Track ID: Customer Ci Customer: Contact:	n: t <u>ails</u> n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation De</u> Track ID: Customer Ci Customer: Contact: Contact Title	n: t <u>ails</u> n No: ::	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation De</u> Track ID: Customer Ci Customer: Contact Contact Title Investigation	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation Des</u> Track ID: Customer Ci Customer: Contact Contact Title Investigation	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476	ude the installati	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation De</u> Track ID: Customer Ci Customer: Contact: Contact Title Investigation Business:	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00:	ude the installati ne injection syst	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Ci Customer: Contact: Contact Title nvestigation nvestigation Business: Status Dt: Status Dt:	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED	ude the installati ne injection syst	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Ci Customer: Contact Contact Title Investigation Investigation Business: Status Dt: Statt Dt: End Dt:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00:	ude the installati ne injection syst	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Investigation Business: Status Dt: Status Dt: Start Dt: End Dt: Mail Addr:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD	ude the installati ne injection syst	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail City:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON	ude the installati ne injection syst	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Business: Status Dt: Status Dt: Statt Dt: End Dt: Mail Addr: Mail City: Mail State:	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: TX	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Investigation Business: Status Dt: Status Dt: Statt Dt: End Dt: Mail Addr: Mail City: Mail State: Region:	n: t <u>ails</u> n No: n No:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Investigation Business: Status Dt: Status Dt: Statt Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC 77013	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact Title Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC 77013 33005150200206	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Cr Customer: Contact: Contact Title Investigation Investigation Status Dt: Status Dt: Statu Dt: Statu Dt: Mail Addr: Mail City: Mail City: Mail City: Mail City: Geo Loc ID: Geo Loc ID: Actv Cd:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2000	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation <u>Violation Den</u> Track ID: Customer Ci Customer: Contact: Contact Title Investigation Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2000	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Deu Track ID: Customer Ci Customer: Contact: Contact Title Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail City: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media:	n: t <u>ails</u> n No: n No:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2000	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Ci Customer: Contact: Contact Title nvestigation Nestigation Business: Status Dt: Statt Dt: Statt Dt: Statt Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method:	n No: n No: n No: n No: n Status:	These steps inclu proportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 7/21 8/20 8/20 8/20 8/20 8/20 8/20 8/20 8/20	ude the installati ne injection syst 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Ci Customer: Contact: Contact Title Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type:	n No: n No: n No: n No: n Status:	These steps incluproportion chlorir 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2000	ude the installati ne injection syst 00 AM 00 AM 00 AM 00 AM	on of a chlorine r	esidual alarm monitored by SCA	DA, installation of a flow
Rule Citation Violation Den Track ID: Customer Ci Customer: Contact Title Investigation Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type: Nov Date:	tails n No: n No: n No: n Status:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC 77013 33005150200206 WWCCIMDMAJ C WATER NOV 7/28/2009 12:00:	ude the installati ne injection syst 00 AM 00 AM 00 AM 00 STON 56	on of a chlorine r em, and general	esidual alarm monitored by SCA maintenance activities among ot	DA, installation of a flow
Rule Citation	tails n No: No: n Status:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 7/013 33005150200206 WWCCIMDMAJ C WATER NOV	ude the installati ne injection syst 00 AM 00 AM 00 AM 00 STON 56	on of a chlorine r em, and general	esidual alarm monitored by SCA maintenance activities among ot	DA, installation of a flow
Rule Citation <u>Violation Den</u> Track ID: Customer Ci Customer: Contact: Contact Title Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Cat Cd: Media: Method: Notice Type: Nov Date: Violation Allo	egation:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC 77013 33005150200206 WWCCIMDMAJ C WATER NOV 7/28/2009 12:00: Failure to provide RESOLVED	ude the installati ne injection syst 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM	on of a chlorine r em, and general iary power as rec	esidual alarm monitored by SCA maintenance activities among ot	DA, installation of a flow her steps.
Rule Citation <u>Violation Den</u> Track ID: Customer Ci Customer: Contact Title Investigation Investigation Business: Status Dt: Statt Dt: End Dt: Mail Addr: Mail Addr: Mail State: Region: Zip Code: Geo Loc ID: Actv Cd: Media: Method: Notice Type: Nov Date: Violation Sta	egation:	These steps incluproportion chlorin 305.125(1) 371175 CN600128995 City of Houston 747476 DAPPROVED 7/24/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 5/26/2009 12:00: 625 MAXEY RD HOUSTON TX REGION 12 - HC 77013 33005150200206 WWCCIMDMAJ C WATER NOV 7/28/2009 12:00: Failure to provide RESOLVED	ude the installati ne injection syst 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM 00 AM	on of a chlorine r em, and general iary power as rec	esidual alarm monitored by SCA maintenance activities among ot	DA, installation of a flow her steps.

## **Open Data Details**

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Investigation	No:		1053579					
Customer No.			CN600128995					
Customer Na			City of Houston					
Business Typ	be:		DOMESTIC					
Mailing Addre	ess:		625 MAXEY RD					
Mailing City:			HOUSTON					
Mailing State:			TX					
Mailing Zip Co Coordinates /		sod.	77013 POINT (-95 474)	1180206875 20	8628600600375)			
Coordinates I			FOINT (-95.474)	516929067529.	8628609609375)			
Vedia:		g/ cc3.	WATER					
Notice of Viol	lation Date:		02/05/2013					
Rule Citation:	:		305.125(1)					
Violation Trac			489069					
/iolation Cate			B					
violation Alle				in compliance w	ith the permitted e	effluent limits.		
/iolation Stat /iolation Res			RESOLVED	ived on March	7 2012 indianting	that atons have	e been implemented to prevent further	violationa
violation Res	olution.		These steps incl	ude the installat	ion of a chlorine re	esidual alarm n	nonitored by SCADA, installation of a f tivities among other steps.	
<u>9</u>	2 of6		E	0.25 / 1,304.81	22.52 / -9	NORTHEAS	ST WWTP	NO
						HOUSTON	TX 77013	
Regulatd Enti	ity No:		RN101610608					
Business Typ			DOMESTIC					
Physical Cou			HARRIS					
atitude:	,		29.782222					
ongitude:			-95.214166					
<u>Details</u>								
nvestigation	No	1756952			Media:		WATER	
Customer No.		CN60012				n Activt Cd:		
/iolation Trac	ck No:	788858			TCEQ Re		<b>REGION 12 - HOUSTON</b>	
/iolation Stat	tus:	REFERT	OEPA		TCEQ Do	ocket No:		
/iolation Cate	egory:	A			Docket E		04/01/2021	
NOE Date:		03/31/20			Rule Cita	tion:	26.121(a)(1)	
Customer Na Contact Name			CITY OF HOUS	ION				
Contact Name								
Mailing Addre			625 MAXEY RD					
Mailing City:			HOUSTON					
Mailing State:	:		ТХ					
Mailing Zip Co			77013-5801					
/iolation Alle /iolation Res			Failed to comply	with permitted of	effluent limitations			
<u>Details</u>	olution.							
nvestigation	No:	1756952 CN60012			Media: Workplai	n Activt Cd-	WATER	
nvestigation Customer No. /iolation Trac	No: : ck No:	CN60012 788858	28995		Workplar TCEQ Re		WATER REGION 12 - HOUSTON	
nvestigation Customer No. /iolation Trac /iolation Stat	No: : ck No: tus:	CN60012 788858 REFERT	28995		Workplan TCEQ Re TCEQ Do	gion: ocket No:	REGION 12 - HOUSTON	
nvestigation Customer No. /iolation Trac /iolation Stat /iolation Cate	No: : ck No: tus:	CN60012 788858 REFERT A	28995 OEPA		Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
nvestigation Customer No. /iolation Trad /iolation Stat /iolation Cate NOE Date:	No: : ck No: tus: egory:	CN60012 788858 REFERT	28995 OEPA	TON	Workplan TCEQ Re TCEQ Do	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON	
nvestigation Customer No. /iolation Trad /iolation Stat /iolation Cate NOE Date: Customer Na	No: : ck No: tus: egory: me:	CN60012 788858 REFERT A	28995 OEPA 21	TON	Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
Details nvestigation Customer No /iolation Trad /iolation Stat /iolation Cate NOE Date: Customer Nan Contact Name Contact Title:	No: : ck No: tus: egory: me: e:	CN60012 788858 REFERT A	28995 OEPA 21	TON	Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
nvestigation Customer No. /iolation Trac /iolation Stat /iolation Cate NOE Date: Customer Na Contact Name Contact Title: Mailing Addre	No: : ck No: tus: egory: me: e:	CN60012 788858 REFERT A	28995 OEPA 21 CITY OF HOUS 625 MAXEY RD		Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
nvestigation Customer No. /iolation Trad /iolation Stat /iolation Cate NOE Date: Customer Nai Contact Name Contact Title: Mailing Addre Mailing City:	No: : ck No: tus: egory: me: e: ess:	CN60012 788858 REFERT A	28995 OEPA 21 CITY OF HOUS 625 MAXEY RD HOUSTON		Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
nvestigation Customer No. /iolation Trad /iolation Stat /iolation Cate NOE Date: Customer Nai Contact Name Contact Title: Mailing Addre Mailing State:	No: : ck No: us: egory: me: e: :	CN60012 788858 REFERT A	28995 OEPA 21 CITY OF HOUS 625 MAXEY RD HOUSTON TX		Workplar TCEQ Re TCEQ Do Docket E	gion: ocket No: iffect Dt:	REGION 12 - HOUSTON 04/01/2021	
nvestigation Customer No. /iolation Trac /iolation Stat /iolation Cate NOE Date: Customer Nan Contact Name Contact Title: Mailing Addre Mailing City:	No: : ck No: tus: egory: me: e: ess: : ode:	CN60012 788858 REFERT A	28995 OEPA 21 CITY OF HOUS 625 MAXEY RD HOUSTON TX 77013-5801		Workplar TCEQ Re TCEQ Do Docket E	rgion: ocket No: iffect Dt: tion:	REGION 12 - HOUSTON 04/01/2021	

	Record	r of Direction s	n Distance (mi/ft)	Elev/Diff (ft)	Site		D
iolation R/	Resolution:						
)etails							
nvestigatio	on No:	1756952		Media:		WATER	
Customer I	No:	CN600128995			an Activt Cd:		
/iolation Ti /iolation S		788864 REFERTOEPA		TCEQ R	egion: ocket No:	REGION 12 - HOUSTON	
iolation C		A			Effect Dt:	04/01/2021	
OE Date:		03/31/2021	0.107.01	Rule Cit	ation:	305.125(1)	
ustomer l ontact Na		CITY OF H	OUSTON				
ontact Tit							
lailing Add		625 MAXE HOUSTON					
lailing City lailing Sta		TX					
lailing Zip	Code:	77013-580 <sup>2</sup>					
	llegation: Resolution:	Failed to pr	event an unauthorize	ed discharge of s	ewage into or a	djacent to any water in the state.	
etails							
vestigatio	on No:	1756952		Media:		WATER	
ustomer l		CN600128995			an Activt Cd:		
iolation Ti iolation S		788864 REFERTOEPA		TCEQ R TCEQ D	egion: locket No:	REGION 12 - HOUSTON	
iolation C		A			Effect Dt:	04/01/2021	
OE Date:		03/31/2021		Rule Cit	ation:	26.121(a)(1)	
ustomer l ontact Na		CITY OF H	OUSTON				
contact Tit							
Mailing Add		625 MAXE					
Contact Tit Nailing Ade Nailing City Nailing Sta	y:	HOUSTON					
Aailing Ade Aailing City Aailing Sta Aailing Zip	y: ate: ) Code:	HOUSTON TX 77013-5801	1				
lailing Add lailing City lailing Sta lailing Zip lailing A	y: ate:	HOUSTON TX 77013-5801	1	ed discharge of s	ewage into or a	djacent to any water in the state.	
lailing Add lailing City lailing Sta lailing Zip iolation A	y: ate: Code: Megation:	HOUSTON TX 77013-5801	1 event an unauthorize 0.25 /	22.52 /	NORTHEA	ST WWTP	ORI
ailing Ad ailing City ailing Sta ailing Zip iolation A iolation R	y: ate: ) Code: Nlegation: Resolution:	HOUSTON TX 77013-580 <sup>.</sup> Failed to pr	1 event an unauthorize			ST WWTP Y RD	ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u>	y: ate: ) Code: Illegation: Resolution: 3 of6	HOUSTON TX 77013-580 <sup>.</sup> Failed to pr	1 event an unauthorize 0.25 /	22.52 /	NORTHEA 625 MAXE HOUSTON	ST WWTP Y RD	 ORI
ailing Ada ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No	y: ate: ) Code: Illegation: Resolution: 3 of6 : :	HOUSTON TX 77013-580 <sup>.</sup> Failed to pr	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ IL Case No	NORTHEA 625 MAXE HOUSTON D: D:	ST WWTP Y RD	 ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I	y: ate: ) Code: Illegation: Resolution: 3 of6 : :	HOUSTON TX 77013-580 <sup>,</sup> Failed to pr <i>E</i> RN101610608	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ II Case No Program	NORTHEA 625 MAXE HOUSTON D: D:	ST WWTP Y RD TX 77013 61248	ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt:	y: ate: ) Code: Illegation: Resolution: 3 of6 : :	HOUSTON TX 77013-580 <sup>,</sup> Failed to pr <b>E</b>	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ IL Case No Progran Type :	NORTHEA 625 MAXE HOUSTON D: D: n:	ST WWTP Y RD TX 77013	ORL
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus: tatus Dt:	y: ate: o Code: Illegation: Resolution: 3 of6 :	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$):	ST WWTP Y RD TX 77013 61248	ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus: tatus Dt: ist Court	y: ate: o Code: Illegation: Resolution: 3 of6 : No: No:	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORL
ailing Add lailing City lailing Sta lailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus: tatus Dt: ist Court esolution	y: ate: o Code: Illegation: Resolution: 3 of6 : No: No:	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021	1 event an unauthorize 0.25 /	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus: tatus Dt: ist Court I esolution ounty: esponder	y: ate: Code: Megation: Resolution: 3 of6 : No: No: No: 1D: nt Name:	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS	1 event an unauthorize 0.25 / 1,304.81	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORI
ailing Add lailing City lailing Sta lailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus Dt: tatus Dt: ist Court I esolution ounty: esponder. eg Ent Na	y: ate: ) Code: Illegation: Resolution: 3 of6 : : : No: No: ID: nt Name: ame:	HOUSTON TX 77013-580 Failed to pr E RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242	1 event an unauthorize 0.25 / 1,304.81	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORI
ailing Add lailing City lailing Sta lailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus Dt: tatus Dt: tatus Dt: ist Court esolution ounty: esponder eg Ent Na hys Loc D	y: ate: ) Code: Illegation: Resolution: 3 of6 : : : No: No: ID: nt Name: ame:	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS	1 event an unauthorize 0.25 / 1,304.81	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORI
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus Dt: tatus Dt: ist Court i esolution ounty: esponder eg Ent Na hys Loc D ost Amt:	y: ate: o Code: illegation: Resolution: 3 of6 : 5: No: No: 0 ID: nt Name: ame: Desc:	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS	1 event an unauthorize 0.25 / 1,304.81	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORL
ailing Add lailing City lailing Sta lailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus: tatus Dt: ist Court I esponder eg Ent Na hys Loc D ost Amt: T Costs A tty Fee in	y: ate: o Code: illegation: Resolution: 3 of6 : o: No: No: nt Name: ame: Desc: Amt: o CT Order Ai	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS NORTHEA:	1 event an unauthorize 0.25 / 1,304.81 ST WWTP	22.52 / -9 TCEQ II Case No Program Type : Penalty Penalty Payable	NORTHEA 625 MAXE HOUSTON D: n: Assessed(\$): Deferred(\$): Amount(\$):	ST WWTP Y RD TX 77013 61248	ORL
ailing Add ailing City ailing Sta ailing Zip iolation A iolation R <u>9</u> ocket No: eg Ent No ustomer I ff Dt: tatus Dt: tatus Dt: tatus Dt: tatus Dt: ist Court esponder eg Ent Na hys Loc D ost Amt: T Costs A tty Fee in riginal So	y: ate: o Code: illegation: Resolution: 3 of6 : o: No: No: nt Name: ame: Desc: Amt: o CT Order Ai	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS NORTHEA: <b>nt:</b> Administrat Docket doc	1 event an unauthorize 0.25 / 1,304.81 ST WWTP	22.52 / -9 TCEQ IL Case No Program Type : Penalty Payable Sep Off	NORTHEA 625 MAXE HOUSTON D: b: n: Assessed(\$): Deferred(\$): Amount(\$): set(\$):	ST WWTP Y RD TX 77013 61248	ORL
ailing Add failing City failing Sta failing Sta failing Zip fiolation A fiolation R <u>9</u> Pocket No: Seg Ent No fif Dt: tatus Dt: tatus Dt: tatus Dt: tatus Dt: tatus Dt: tatus Dt: tatus Dt: county: eesponder eesponder teg Ent Na hys Loc D cost Amt: T Costs A	y: ate: o Code: illegation: Resolution: 3 of6 : o: No: No: nt Name: ame: Desc: Amt: o CT Order Ai	HOUSTON TX 77013-580 Failed to pr <i>E</i> RN101610608 4/1/2021 EFFECTIVE 4/1/2021 4:18-CV-03368 412419842021242 HARRIS NORTHEA: <b>nt:</b> Administrat Docket doc	1 event an unauthorize 0.25 / 1,304.81 ST WWTP ive Orders Issued uments can be down	22.52 / -9 TCEQ IL Case No Program Type : Penalty Payable Sep Off	NORTHEA 625 MAXE HOUSTON D: b: n: Assessed(\$): Deferred(\$): Amount(\$): set(\$):	ST WWTP Y RD TX 77013 61248 COURTORDER	ORL

Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
	2002-0555-MWD-E RN101610608 11/24/2005		Case No Program Type :	o: n:	2961 ADMINORDER	
	11/24/2005		Penalty Payable	Deferred(\$): Amount(\$):		
	986614422003211 HARRIS		Sep Off	set(\$):		
:	NORTHEAS	ST WWTP				
	Administrati Docket docu	uments can be down		EQ's online searc	ch for Commission Issued Orders:	
5 of6	E	0.25 / 1,304.81	22.52 / -9	625 MAXEY	' RD	ORL
	2002-0555-MWD-E		TCEQ II	D:	WQ0010495002; WQ0010495023; WQ0010495037; WQ0010495050; WQ0010495075; WQ0010495076; WQ0010495077; WQ0010495090; WQ0010495111; WQ0010495139	
	RN101610608 CN600128995 11/24/2005				2961 WQ ADMINORDER	
	EFFECTIVE 11/24/2005 986614422003211		Penalty Payable	Deferred(\$): Amount(\$):	969195 0 0 969195	
: ):						
	Administrati Docket docu	uments can be down		Q's online searc	ch for Commission Issued Orders:	
6 of6	E	0.25 / 1,304.81	22.52 / -9	625 MAXEY	' RD	ORL
	RN101610608 CN600128995 4/1/2021 EFFECTIVE 4/1/2021		Case No Program Type : Penalty Penalty	o: n: Assessed(\$): Deferred(\$):	TX0034924; WQ0010495003 61248 WQ COURTORDER 2200000 0	
ame:					2200000 0	
:	NORTHEAS	51 WWIP				
	Records	Records       2002-0555-MWD-E RN101610608         11/24/2005       EFFECTIVE 11/24/2005         986614422003211 HARRIS       986614422003211 HARRIS         ame:       NORTHEAS         :       Administrati Docket doct https://www         5 of6       E         2002-0555-MWD-E         RN101610608 CN600128995 11/24/2005         EFFECTIVE 11/24/2005         986614422003211 HARRIS         ame:       CITY OF HC NORTHEAS         :       Administrati Docket doct https://www         5 of6       E         :       State         :       RN101610608 CN600128995 11/24/2005         :       CITY OF HC NORTHEAS         :       Administrati Docket doct https://www         5 of6       E         :       RN101610608 CN600128995 4/1/2021 EFFECTIVE 4/1/2021 EFF	Records       (mi/ft)         2002-0555-MWD-E       RN101610608         11/24/2005       EFFECTIVE         11/24/2005       986614422003211         HARRIS       MORTHEAST WWTP         ame:       NORTHEAST WWTP         :       NORTHEAST WWTP         :       Administrative Orders Issued         Docket documents can be down https://www14.tceq.texas.gov/ep         5 of6       E       0.25 / 1,304.81         2002-0555-MWD-E       2002-0555-MWD-E         RN101610608       CN600128995         CN600128995       11/24/2005         EFFECTIVE       11/24/2005         EFFECTIVE       11/24/2005         effect Amt:       Ocket documents can be down https://www14.tceq.texas.gov/ep         ?       Order Amt:         ee:       Administrative Orders Issued         Docket documents can be down https://www14.tceq.texas.gov/ep         ?       RN101610608         CN600128995       1/1/2021         effectrive       4/1/2021         4/12021       EFFECTIVE         4/1/2021       EFFECTIVE         4/1/2021       4/18-CV-03368         4/12419842021242       HARRIS         ame:       CITY OF HOUSTON	Records         (mi/ft)         (ft)           2002-0555-MWD-E RN101610608         Case M Program 11/24/2005         TCEQ II Penalty Pena	Records     (mi/ft)     (ft)       2002-0555-MWD-E RN101610608     TCEQ ID: Case No: Program: Type : Penalty Assessed(\$): Payable Amount(\$): Sep Offset(\$):       11/24/2005     Penalty Assessed(\$): Payable Amount(\$): Sep Offset(\$):       arree: ::     NORTHEAST WWTP       ::     NORTHEAST WWTP       ::     Order Amt: e:       order Amt: e:     Administrative Orders Issued Docket documents can be downloaded from TCEQ's online searc https://www14.tceq.texas.gov/epic/CIO/       5 of6     E       0.202-0555-MWD-E     TCEQ ID:       RN101610608 CN600128995     Case No: Program: Type : HOUSTON       2002-0555-MWD-E     TCEQ ID:       RN101610608 CN600128995     Case No: Program: Type : HARRIS       ame: :     CITY OF HOUSTON :       ::     NORTHEAST WWTP       ::     Administrative Orders Issued Docket documents can be downloaded from TCEQ's online searc https://www14.tceq.texas.gov/epic/CIO/       5 of6     E       0.25 / 1,304.81     -9       Sof6     E       0.25 / 1,304.81     -9       Sof6     E       0.25 / 1,304.81     -9       Sof6     C.25 / 1,304.81       ::     CTCEQ ID: Case No: Program: Type : Panalty Assessed(\$): Program: Type : Panalty Assessed(\$): Program: Type : Panalty Deterree(\$): Promalty Assessed(\$): Program: Type : Panalty Deterree(\$): Promalty Assessed(\$): Promalty Assessed(\$): Promalty Asse	Records         (mi/t)         (ft)           2002-0555-MWD-E RN101610608         (mi/t)         (ft)           11224/2005         2951           EFFECTIVE I124/2005         Penalty Assessed(\$): Parality Assessed(\$): Parality Deferred(\$): Parality Deferred(\$): Parality Assessed(\$): Parality Assessed(\$): Parality Assessed(\$): Parality Assessed(\$): Parality Deferred(\$): Parality Assessed(\$): Parality Parality Assessed(\$): Parality Parality Assessed(\$): Parality Parality

Мар Кеу	Number Records		tion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Original Sou Note:	irce:	Docket	strative Orders Issued documents can be dov www14.tceq.texas.gov/		Q's online sear	rch for Commission Issued Orders	5:
<u>10</u>	1 of1	SSE	0.26 / 1,361.34	29.14 / -2	HOUSTON 675 MAXE HOUSTON		LPST
LPST ID: PST ID: Facility ID: Site Addres: City Name: ZIP Code: County Nam Addr Desc (I Source: Note:	ie:	Docum https://r Basic ir //www1 Informa	AXEY LPST Report; TCEQ Manual ents related to facilities records.tceq.texas.gov/ nformation, including RI 5.tceq.texas.gov/crpub	Phys Ad City (Ma, County ( ZIP Code Lat DD (i Long DE ap Data in Texas can be se cs/idcplg?ldcServic N numbers, for facil / these resources can	ne (Map): dr (Map): o): Map): e (Map): (Map): n (Map): e=TCEQ_SEA tites in TX can n be found here	be searched on the TCEQ Centrate: https://www.tceq.texas.	oom (CFR):
TCEQ LPST	<u>Report</u>						
Ref No: Closure Date Discovered Rem Progra Program: Corrective A Priority Stat	Date: m: Action Status		NAL CONCURRENCE W IMPACTED NO APP	ISSUED	Date: egion: Manager:	09/02/2015 05/19/2016 REGION 12 - HOUSTON YTAN TO RECEPTORS	
TCEQ Map L	Data						
Region: X: Y: Horz Ref: Horz Date:		REGION 12 - HO -95.218114834 29.778101818 STRUC_CEN 20160519	USTON	Horz Me Horz Ac Horz Org Horz Da Horz Da	e: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	ADDMAT_NUM 5 TCEQ NAD83	
<u>11</u>	1 of1	N	0.31 / 1,636.42	32.69 / 1	BLACKIE 1 444 MAXE HOUSTON		HIST RCRA NONRCI
SWR No: EPA ID: Registratn S Site County: Receiver: Generator: Original Sou Note:		Docum https://r Basic ir //www1	records.tceq.texas.gov/	Transpo nerator Facilities in Texas can be se cs/idcplg?IdcServic N numbers, for facil /	e: rter: rts Class 1: rts Class H: rarched on TCE e=TCEQ_SEA ities in TX can	be searched on the TCEQ Centra	

Мар Кеу	Number o Records	f Directior	n Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>12</u>	1 of1	S	0.33 / 1,763.36	26.41 / -5	ACE ONE HOUR MARTINIZING 808 MAXEY RD 808 Maxey Rd, Houston, TX HOUSTON TX 77013	HIST RCRA NONRCRA
SWR No: EPA ID: Registratn S Site County: Receiver: Generator: Original Sou Note:	tatus: I F	Documents https://reco Basic inforr //www15.tc Information	rds.tceq.texas.gov/cs nation, including RN eq.texas.gov/crpub/	Transpo rator Facilities n Texas can be se s/idcplg?ldcServic numbers, for facil ese resources ca	e: SQG rter: NO rts Class 1: rts Class H: earched on TCEQ Records Online Central F ce=TCEQ_SEARCH lities in TX can be searched on the TCEQ C n be found here: https://www.tceq.texas.	
<u>13</u>	1 of4	SE	0.49 / 2,607.36	29.53 / -2	AK STEEL CORPORATION 12527 GREENS BAYOU STREET HOUSTON TX 77015	RCRA CORRACTS
EPA Handler Gen Status U Contact Nam Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region: Land Type: Receive Date Location Lor	Universe: ne: Iress: ne No and Ex ail: intry: e: e: e: itude:		MCCUNE 6120 , , HOUSTON , 185	TX, 77213 , US		
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release I Surface Was	ction Event D of Event: Event Date: Event Date: r Release Indi Indicator:	20150304 20150304 cator: d:		D-REMEDIAL AC	TIVITIES COMPLETE	
Area Name: Event Code: Corrective A Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event D of Event: Event Date: Event Date: r Release Indi Indicator:	ENTIRE FA CA750YE escri: RELEASE 20121001 20121001 cator: d:		ED DETERMINA	TION-YES, APPLICABLE AS OF THIS DAT	E
Area Name:	<b>U</b>	ENTIRE FA	ACILITY			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Actual Date o Orig Sched E New Sched E Best Date:	vent Date: vent Date: Release Indicator:	CA400 REMEDY DECIS 20120831 20120831	SION			
	ndicator: e Release Ind: nsible Agency:	S				
Area Name: Event Code: Corrective Ac Actual Date o Orig Sched E	tion Event Descri: f Event: vent Date:	ENTIRE FACILIT CA550RC	TY TRUCTION-REM	IEDY CONSTR	JCTED	
Soil Release I Air Release In	Release Indicator: ndicator:	20120831				
	sible Agency:	S				
Area Name: Event Code:		ENTIRE FACILIT CA725YE	ΓY			
			URES CONTRO	LLED DETERM	INATION-YES, APPLICABL	E AS OF THIS DATE
Soil Release I Air Release In	Release Indicator: Indicator: Indicator:	20091006				
	e Release Ind: Isible Agency:	E				
Area Name: Event Code: Corrective Ac Actual Date o Orig Sched E New Sched E	vent Date:	ENTIRE FACILIT CA800YE READY FOR AN 20080930		DETERMINAT	ION - READY FOR ANTICI	PATED USE
Best Date: Groundwater Soil Release I Air Release In	Release Indicator: ndicator:	20080930				
	sible Agency:	E				
Area Name: Event Code: Corrective Ac Actual Date o Orig Sched E New Sched E	vent Date:	ENTIRE FACILIT CA075ME CA PRIORITIZA 20040311	TY TION-MEDIUM C	CA PRIORITY		
Best Date: Groundwater Soil Release I Air Release In Surface Waste	Release Indicator: indicator:	20040311 E				
Area Name: Event Code: Corrective Ac Actual Date o Orig Sched E		ENTIRE FACILIT CA772EP INSTITUTIONAL 20021010		TABLISHED-EN	FORCEMENT AND PERM	IIT TOOLS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Soil Release Air Release I Surface Was	r Release Indicator: Indicator: Indicator: te Release Ind:	20021010			
Event Respo	nsible Agency:	E			
Actual Date o Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	ENTIRE FACILI CA772ID INSTITUTIONAL 20010828 20010828 E		TABLISHED-INF	ORMATIONAL DEVICE
Actual Date o Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	ENTIRE FACILI CA075HI CA PRIORITIZA 19921105 19921105 E	TY TION-HIGH CA F	RIORITY	
Actual Date o Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	ENTIRE FACILI CA075LO CA PRIORITIZA 19920224 19920224 E	ΓΥ TION-LOW CA Ρ	RIORITY	
Actual Date o Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	CLOSED LAND CA770GW ENGINEERING 19900101 19900101 S		ABLISHED-GRO	DUNDWATER CONTROL
Actual Date of Orig Sched E New Sched E Best Date:	Event Date: Event Date: r Release Indicator:	CLOSED LANDI CA770NG ENGINEERING 19900101 19900101		ABLISHED-NOM	I-GROUNDWATER CONTROL

DB

Air Release Indica Surface Waste Re Event Responsibl Area Name:	lease Ind:					
Event Responsibl Area Name:						
Area Name:	e Agency:	S				
	e Ageney.					
		ENTIRE FACILI CA050	TY			
Event Code: Corrective Action	Event Descri:	RFA COMPLET	ΈD			
Actual Date of Eve		19880610				
Orig Sched Event New Sched Event						
Best Date:	Dute.	19880610				
Groundwater Rele						
Soil Release Indic Air Release Indica						
Surface Waste Re		-				
Event Responsibl	e Agency:	E				
Area Name:		ENTIRE FACILI	TY			
Event Code: Corrective Action	Event Descri:	CA070NO	ON OF NEED FC	R AN INVESTIG	ATION-INVESTIGATION IS I	NOT NECESSARY
Actual Date of Eve	ent:	19880610				
Orig Sched Event New Sched Event						
Best Date:	Date.	19880610				
Groundwater Rele Soil Release Indic						
Son Release Indica						
Surface Waste Re		_				
Event Responsibl	e Agency:	E				
Violation/Evaluation	on Summary					
Note:		VIOLATION or I	JNDETERMINE	D: There are VIO	LATION or UNDETERMINED	details or records associated with
		this facility (EPA	ID) in the Comp	liance Monitoring	g and Enforcement table dated	d Jul, 2023.
Violation Details						
Found Violation: Citation:		Yes				
Violation Short De	escription:	TSD - General F	acility Standards	6		
Violation Type:		264.B	-			
Violation Determiı Scheduled Compl		20150715				
Return to Complia	ance:	Documented				
Actual Return to C Violation Respons		20150806 State				
Enforcement Deta	<u>ails</u>					
Enforcement Type	e:	110				
Enforcement Type Enforcement Actie		VERBAL INFOR 20150715	RMAL			
Enf Disposition Si		20130713				
Disposition Status		State				
Enforcement Leac Proposed Penalty	a Agency: Amount:	State				
Final Amount:						
Paid Amount:						
Violation Details						
Found Violation:		Yes				
Citation: Violation Short De	escription:	TSD - Closure/F	Post-Closure			
	-	vironmental Ris				Order No: 23110700381

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Violation Type: Violation Determ Scheduled Comp Return to Compl Actual Return to Violation Respon	oliance Date: iance: Compl:	264.G 20150715 Documented 20150806 State				
Enforcement Det	tails					
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition S Disposition Statu Enforcement Lea Proposed Penalt Final Amount: Paid Amount:	be Description: tion Date: Status: us Date: ad Agency:	110 VERBAL INFO 20150715 State	RMAL			
Violation Details						
Found Violation: Citation: Violation Short L Violation Type: Violation Determ Scheduled Comp Return to Compl Actual Return to Violation Respor	Description: ined Date: bliance Date: iance: Compl:	Yes State Statute of XXS 20150715 Documented 20150806 State	r Regulation			
Enforcement De	tails					
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition Statt Enforcement Lea Proposed Penalt Final Amount: Paid Amount:	be Description: tion Date: Status: us Date: ad Agency:	110 VERBAL INFO 20150715 State	RMAL			
Violation Details						
Found Violation: Citation: Violation Short L Violation Type: Violation Determ Scheduled Comp Return to Compl Actual Return to Violation Respor	Description: ined Date: bliance Date: iance: Compl:	Yes TSD - Landfill S 264.N 20110418 Documented 20110527 State	Standards			
Enforcement Det	tails					
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition State Disposition State	be Description: tion Date: Status:	120 WRITTEN INFO 20110908	DRMAL			
Enforcement Lea		State				

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Proposed Penal Final Amount: Paid Amount:	ty Amount:					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat	pe Description: tion Date: Status: us Date:	120 WRITTEN INF 20110511	ORMAL			
Enforcement Le Proposed Penal Final Amount: Paid Amount:		State				
Violation Details	Ē					
Found Violation Citation:	:	Yes				
Violation Short I Violation Type: Violation Detern Scheduled Com	, nined Date:	State Statute o XXS 20110418	or Regulation			
Return to Comp Actual Return to Violation Respo	liance: Compl:	Documented 20110502 State				
Enforcement De	tails					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition	pe Description: tion Date: Status:	110 VERBAL INFO 20110418	PRMAL			
Disposition Stat Enforcement Le Proposed Penal Final Amount: Paid Amount:	ad Agency:	State				
Violation Details	1					
Found Violation Citation:	:	Yes				
Violation Short I Violation Type:	Description:	State Statute o XXS	or Regulation			
Violation Detern Scheduled Com	pliance Date:	20110418				
Return to Comp Actual Return to Violation Respo	o Compl:	Documented 20110527 State				
Enforcement De	tails					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat	pe Description: tion Date: Status:	120 WRITTEN INF 20110908	ORMAL			
Enforcement Le Proposed Penal Final Amount: Paid Amount:	ad Agency:	State				
Enforcement Ty Enforcement Ty	pe: pe Description:	120 WRITTEN INF	ORMAL			
Enforcement Ty	pe Description: erisinfo.com   En			Services		Order No: 231107003

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enf Disposit Disposition		20110511 State				
	enalty Amount: ht:					
Violation De	tails					
Found Viola Citation:	tion:	Yes				
Violation Sh Violation Ty	ort Description: pe:	LDR - General 268.A				
Scheduled C	termined Date: Compliance Date:	19891102				
Return to Co Actual Retur Violation Re		Observed 19900920 EPA				
<u>Enforcemen</u>	<u>t Details</u>					
Enforcemen Enf Disposit	t Type Description: t Action Date: ion Status:	120 WRITTEN INFC 19900822	PRMAL			
	t Lead Agency: enalty Amount: ht:	EPA				
	t Type Description: t Action Date:	210 INITIAL 3008(A) 19870513	COMPLIANCE			
	t Lead Agency:	EPA				
Proposed Pe Final Amour Paid Amoun		2250				
Enforcemen Enforcemen	t Type: t Type Description:	310 FINAL 3008(A)	COMPLIANCE O	RDER		
Enf Disposit		19871208				
	t Lead Agency: enalty Amount:	EPA				
Final Amour Paid Amoun	nt:	2250 2250				
<u>Evaluation D</u>	<u>Details</u>					
Violation Sh	ype Description: ort Description: ompliance Date:	20150715 COMPLIANCE State Statute or 20150806 State	EVALUATION IN Regulation	SPECTION ON-S	SITE	
Violation Sh	ype Description: ort Description: ompliance Date:	20150715 COMPLIANCE TSD - Closure/F 20150806 State	EVALUATION IN Post-Closure	SPECTION ON-S	SITE	
	erisinfo.com   Fr	vironmental Ris	k Information Se	ervices		Order No: 23110700381

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Violation Sh	Type Description: Fort Description: Compliance Date:		EVALUATION IN acility Standards	SPECTION ON-SI	TE	
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	20110908 NON-FINANCIA	L RECORD REV	ΊEW		
Evaluation A		State				
Violation Sh Return to Co	Type Description: ort Description: ompliance Date:		R MONITORING	EVALUATION		
Evaluation A	Agency:	State				
Violation Sh	Type Description: Fort Description: Compliance Date:	20110418 COMPLIANCE E State Statute or 20110527 State		SPECTION ON-SI	TE	
Violation Sh	Type Description: ort Description: ompliance Date:	20110418 COMPLIANCE E State Statute or 20110502 State		SPECTION ON-SI	TE	
Violation Sh	Type Description: Fort Description: Compliance Date:	20110418 COMPLIANCE E TSD - Landfill St 20110527 State		SPECTION ON-SI	TE	
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	20070416 FINANCIAL REC	CORD REVIEW			
Evaluation A	Agency:	EPA				
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	20030415 GROUNDWATE	R MONITORING	EVALUATION		
Evaluation A		State				
Violation Sh	Type Description: ort Description: ompliance Date:	19891102 NON-FINANCIA LDR - General 19900920 EPA	L RECORD REV	IEW		
<u>Handler Sun</u>	<u>nmary</u>					
Transporter Transfer Fac Onsite Burn Smelting, Me	e Generator: Activity: cility: er: elting and Refining: d Injection Control:	No No No No No No				
Used Oil Tra	ansporter: ansfer Facility:	No No No				

DB

## Hazardous Waste Handler Details

1
19991028
AK STEEL CORP
Ν
Not a Generator, Verified
Notification

## Waste Code Details

Hazardous Waste Code:	K061
Waste Code Description:	EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC
-	FURNACES.

#### Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20020312
Handler Name:	AK STEEL CORPORATION
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

### **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private AK STEEL CORPORATION 20020312 513-985-9121 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	10945 REED HARTMAN HWY CINCINNATI OH US 45242
<i>Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:</i>	Current Owner Private ARMCO INC 713-960-6561 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	PO BOX 96120 HOUSTON TX 77013
<i>Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:</i>	Current Operator Private AK STEEL CORPORATION 20020312 513-985-9121 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	10945 REED HARTMAN HWY CINCINNATI OH US 45242
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private ARMCO INC 713-960-6561 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	PO BOX 96120 UNKNOWN TX 00000-0000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Historical Hai	ndler Details						
Receive Dt:		19991028					
	de Description:	Not a Generator,	Verified				
Handler Name		AK STEEL COR					
<u>13</u>	2 of4	SE	0.49 / 2,607.36	29.53 / -2	ARMCO 12527 GR	BAYOU LANDFILL	PCB
					HOUSTO	N TX 77015	
Site ID:		0802959		Cert Title:			
Receive Date.				Cert Date:		5/30/1990 12:00:00 AM	
Generator:	Yes			Cert Name		TEXAO	
Storer:	No			State Name	e:	TEXAS	
Transporter:	No			Region:		06 Auto Quese de d	
Disposer:	No			GIS Data C	origin:	Auto-Geocoded	
Research:	No			Latitude:		29.774844	
Smelter:	. No			Longitude:		-95.214739	
Owner Name: Mail Address		ARMCO INC PO BOX 600					
viali Address Viail Address							
Mail Address Mail Street No							
Mail Street NC		MIDDLETOWN					
Mail State:		TX					
Mail State. Mail Zip:		45043					
Mail Country:		US					
Contact Name Contact Title:	e:	K JELINEK					
Contact Phon		513-425-5717					
Contact Phon		515-425-5717					
Contact Filon							
<u>13</u>	3 of4	SE	0.49 / 2,607.36	29.53 / -2		L CORPORATION EENS BAYOU STREET	RCRA TS
					HOUSTO	N TX 77015	
EPA Handler	<i>ا</i> ח <i>ו</i>	TXD000802959					
Gen Status U							
Gen Status U Contact Name		No Report HAROLD E MCC					
Contact Name		PO BOX 96120 ,		TV 77212 LIS			
	ess. ne No and Ext:	412-284-3085	,10031011,	17, 11213, 03			
Contact Filon		412 204 3003					
Contact Coun		US					
Land Type:		Private					
County Name	);	HARRIS					
EPA Region:		06					
Receive Date	:	20020312					
Location Lati	tude:	29.776615					
Location Lon	gitude:	-95.212547					
<u>Violation/Eva</u>	luation Summary						
Note:		VIOLATION or U	INDETERMINE	D: There are VIOLA	TION or UI	NDETERMINED details or records a	ssociated with
		this facility (EPA	ID) in the Comp	bliance Monitoring a	nd Enforce	ment table dated Jul, 2023.	
Violation Deta	ails						
Found Violati	ion:	Yes					
Citation: Violation Sho	ort Description:	TSD - General F	acility Standard	S			
		264.B					
Violation Typ		00450745					
Violation Dete	ermined Date: ompliance Date:	20150715					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Co Actual Retui Violation Re		Documented 20150806 State				
Enforcemen	<u>t Details</u>					
Enforcemen Enf Dispositi Disposition Enforcemen	t Type Description: t Action Date: tion Status: Status Date: t Lead Agency: enalty Amount: nt:	110 VERBAL INFOI 20150715 State	RMAL			
Violation De	tails					
Found Viola	tion:	Yes				
Violation Ty Violation De Scheduled C Return to Co Actual Retur	termined Date: Compliance Date: Compliance:	TSD - Closure/I 264.G 20150715 Documented 20150806 State	Post-Closure			
Enforcemen	t Details					
Enforcemen Enf Disposit Disposition	t Type Description: t Action Date: tion Status: Status Date:	110 VERBAL INFOI 20150715	RMAL			
Enforcemen Proposed Pe Final Amour Paid Amoun		State				
Violation De	tails					
Found Viola Citation:	tion:	Yes				
Violation Sh	ort Description:	State Statute or	Regulation			
	pe: termined Date: Compliance Date:	XXS 20150715				
Return to Co	ompliance:	Documented				
Actual Reture Violation Re	rn to Compl: sponsible Agency:	20150806 State				
<u>Enforcemen</u>	t Details					
	t Type Description: t Action Date: tion Status:	110 VERBAL INFOI 20150715	RMAL			
Enforcemen	t Lead Agency: enalty Amount: nt:	State				

Paid Amount:

102

# Violation Details

103

Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Yes TSD - Landfill Standards 264.N 20110418 Documented 20110527 State
Enforcement Details	
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	120 WRITTEN INFORMAL 20110511 State
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	120 WRITTEN INFORMAL 20110908 State
Violation Details	
Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Yes State Statute or Regulation XXS 20110418 Documented 20110527 State
Enforcement Details	
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	120 WRITTEN INFORMAL 20110511 State
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	120 WRITTEN INFORMAL 20110908

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		State				
Violation Deta	ails					
Found Violati	ion:	Yes				
Violation Typ Violation Dete Scheduled Co Return to Con Actual Return	ermined Date: ompliance Date: mpliance:	State Statute o XXS 20110418 Documented 20110502 State	r Regulation			
Enforcement	Details					
Enforcement Enf Disposition Disposition S Enforcement	Type Description: Action Date: on Status: Status Date: Lead Agency: nalty Amount: t:	110 VERBAL INFO 20110418 State	RMAL			
Violation Deta	<u>ails</u>					
Found Violati	ion:	Yes				
Violation Typ Violation Dete Scheduled Co Return to Con Actual Return	ermined Date: ompliance Date: mpliance:	LDR - General 268.A 19891102 Observed 19900920 EPA				
Enforcement	Details					
Enforcement Enf Disposition Disposition S Enforcement	Type Description: Action Date: on Status: Status Date: Lead Agency:	120 WRITTEN INF 19900822 EPA	ORMAL			
Proposed Per Final Amount Paid Amount						
Enforcement Enforcement Enforcement Enf Disposition S	Type Description: Action Date: on Status:	210 INITIAL 3008(/ 19870513	A) COMPLIANCE			
Enforcement	Lead Agency: nalty Amount: t:	EPA 2250				
Enforcement	Туре:	310				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
		FINAL 3008(A) 19871208	COMPLIANCE O	RDER		
Enforcement	Lead Agency:	EPA				
Proposed Pe Final Amoun Paid Amount		2250 2250				
Evaluation D	etails					
Violation Sho	/pe Description: ort Description: mpliance Date:	20150715 COMPLIANCE TSD - Closure/F 20150806 State	EVALUATION IN Post-Closure	SPECTION ON-	SITE	
Violation Sho	/pe Description: ort Description: mpliance Date:	20150715 COMPLIANCE State Statute or 20150806 State	EVALUATION IN Regulation	SPECTION ON-8	SITE	
Violation Sho	/pe Description: ort Description: mpliance Date:		EVALUATION IN Facility Standards		SITE	
Violation Sho	/pe Description: ort Description: mpliance Date:	20110908 NON-FINANCIA State	L RECORD REV	IEW		
Evaluation Si Evaluation Ty Violation Sho Return to Co	tart Date: /pe Description: ort Description: mpliance Date:	20110418 GROUNDWATE	ER MONITORING	EVALUATION		
Evaluation A	gency:	State				
Violation Sho	/pe Description: ort Description: mpliance Date:	20110418 COMPLIANCE State Statute or 20110502 State	EVALUATION IN Regulation	SPECTION ON-	ITE	
Violation Sho	/pe Description: ort Description: mpliance Date:	20110418 COMPLIANCE State Statute or 20110527 State	EVALUATION IN Regulation	SPECTION ON-8	SITE	
Violation Sho	/pe Description: ort Description: mpliance Date:	20110418 COMPLIANCE TSD - Landfill S 20110527 State	EVALUATION IN tandards	SPECTION ON-S	SITE	
Violation Sho	/pe Description: ort Description: mpliance Date:	20070416 FINANCIAL RE EPA	CORD REVIEW			
	tart Date: /pe Description: ort Description:	20030415 GROUNDWATE	ER MONITORING	EVALUATION		

Return to Compliance Date: Evaluation Agency:	State
Evaluation Start Date:	19891102
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Violation Short Description:	LDR - General
Return to Compliance Date:	19900920
Evaluation Agency:	EPA

#### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

#### Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19991028
Handler Name:	AK STEEL CORP
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

### Waste Code Details

 Hazardous Waste Code:
 K061

 Waste Code Description:
 EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.

## Hazardous Waste Handler Details

Sequence No: 2 Receive Date: 20	020312
Handler Name: Al Federal Waste Generator Code: N Generator Code Description: No	K STEEL CORPORATION ot a Generator, Verified

## **Owner/Operator Details**

<i>Owner/Operator Ind: Type: Name:</i>	Current Owner Private AK STEEL CORPORATION	Street No: Street 1: Street 2:	10945 REED HARTMAN HWY
Date Became Current:	20020312	City:	CINCINNATI
Date Ended Current:		State:	OH
Phone:	513-985-9121	Country:	US
Source Type:	Notification	Zip Code:	45242
Owner/Operator Ind:	Current Operator	Street No:	10945
Type:	Private	Street 1:	REED HARTMAN HWY

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name:	AK STEEL CORPORAT	ION	Street 2:		
Date Became Current:	20020312		City:	CINCINNATI	
Date Ended Current:			State:	ОН	
Phone:	513-985-9121		Country:	US	
Source Type:	Notification		Zip Code:	45242	
Owner/Operator Ind:	Current Owner		Street No:		
Type:	Private		Street 1:	PO BOX 96120	
Name:	ARMCO INC		Street 2:		
Date Became Current:			City:	HOUSTON	
Date Ended Current:			State:	TX	
Phone:	713-960-6561		Country:		
Source Type:	Notification		Zip Code:	77013	
Owner/Operator Ind:	Current Operator		Street No:		
Type:	Private		Street 1:	PO BOX 96120	
Name:	ARMCO INC		Street 2:		
Date Became Current:			City:	UNKNOWN	
Date Ended Current:			State:	ТХ	
Phone:	713-960-6561		Country:		
Source Type:	Notification		Zip Code:	00000-0000	
<u>13</u> 4 of 4	SE	0.49 / 2,607.36	29.53 / -2	AK STEEL CORPORATION 12527 GREENS BAYOU STREET	RCRA CONTROL
				HOUSTON TX 77015	00111102
EPA Handler ID:	TXD00080295	59			
Gen Status Universe:	No Report				
Contact Name:	HAROLD E M				
Contact Address:		20 , , HOUSTON ,	TX, 77213 , US		
Contact Phone No and	<b>Ext:</b> 412-284-3085				
Contact Email:					
Contact Country:	US				
County Name:	HARRIS				
EPA Region:	06				
Land Type:	Private				
Receive Date:	20020312				
Location Latitude:	29.776615				
Location Longitude:	-95.212547				
Violation/Evaluation Su	<u>ımmary</u>				
Note:		-		TION or UNDETERMINED details or records	s associated with
Violation Details		, ,	0		

Found Violation:	Yes
Citation:	
Violation Short Description:	TSD - General Facility Standards
Violation Type:	264.B
Violation Determined Date:	20150715
Scheduled Compliance Date:	
Return to Compliance:	Documented
Actual Return to Compl:	20150806
Violation Responsible Agency:	State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement	<u>Details</u>					
Enforcement Enforcement Enforcement Enf Disposition Disposition S	Type Description: Action Date: on Status:	110 VERBAL INFO 20150715	RMAL			
	Lead Agency: nalty Amount: :	State				
Violation Deta	ails					
Found Violati Citation:	on:	Yes				
Violation Sho Violation Type Violation Dete Scheduled Co	ermined Date: ompliance Date:	TSD - Closure/ 264.G 20150715	Post-Closure			
Return to Con Actual Return Violation Res		Documented 20150806 State				
Enforcement	<u>Details</u>					
Enforcement Enf Disposition Disposition S	Type Description: Action Date: on Status: tatus Date: Lead Agency: nalty Amount: :	110 VERBAL INFO 20150715 State	RMAL			
Violation Deta	ails					
Found Violati		Yes				
Violation Type	rt Description: e: ermined Date:	State Statute o XXS 20150715	r Regulation			
Return to Con Actual Return		Documented 20150806 State				
Enforcement	<u>Details</u>					
Enforcement Enforcement Enforcement Enf Disposition S	Type Description: Action Date: on Status:	110 VERBAL INFO 20150715	RMAL			
Enforcement Proposed Per Final Amount Paid Amount:	Lead Agency: nalty Amount: :	State				
Violation Deta	ails					
Found Violati	on:	Yes				
108	erisinfo.com   En	vironmental Ris	sk Information S	Services		Order No: 23110700381

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Citation: Violation She	ort Description:	TSD - Landfill S	tandards			
Violation Typ		264.N				
	termined Date:	20110418				
Scheaulea C Return to Co	compliance Date:	Documented				
Actual Retur		20110527				
	sponsible Agency:	State				
Enforcement	t Details					
Enforcement		120				
Enforcement	t Type Description: t Action Date:	WRITTEN INFO 20110908	JRIMAL			
Enf Dispositi Disposition \$	Status Date:	<b>0</b>				
	t Lead Agency:	State				
Proposea Pe Final Amoun	enalty Amount: ht:					
Paid Amoun	<i>t:</i>					
Enforcement Enforcement	t Type: t Type Description:	120 WRITTEN INFC	RMAI			
Enforcement	t Action Date:	20110511				
Enf Dispositi						
Disposition S	Status Date: t Lead Agency:	State				
	enalty Amount:	Claid				
Final Amoun	t:					
Paid Amoun	t:					
Violation Det	tails					
Found Violat Citation:	tion:	Yes				
	ort Description:	State Statute or	Regulation			
Violation Typ	•	XXS	0			
	termined Date:	20110418				
Scheduled C Return to Co	compliance Date:	Documented				
Actual Retur	•	20110502				
	sponsible Agency:	State				
Enforcement	t Details					
Enforcement		110				
	t Type Description: t Action Date:	VERBAL INFOR 20110418	KMAL			
Enf Dispositi		20110410				
Disposition S	Status Date:					
	t Lead Agency:	State				
Proposed Pe Final Amoun	enalty Amount:					
Paid Amoun						
Violation Det	tails					
Found Violat	tion:	Yes				
Citation: Violation Shi	ort Description:	State Statute or	Regulation			
Violation Sne Violation Typ	ort Description: be:	XXS	regulation			
		20110418				
Violation Det						
Violation Det	ompliance Date:	Documented				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Actual Retur Violation Re	n to Compl: sponsible Agency:	20110527 State				
Enforcement	t Details					
Enforcement Enf Disposit Disposition Enforcement	t Type Description: t Action Date: ion Status: Status Date: t Lead Agency: enalty Amount: t:	120 WRITTEN INFC 20110908 State	PRMAL			
Enforcement Enf Disposit Disposition Enforcement	t Type Description: t Action Date: ion Status: Status Date: t Lead Agency: enalty Amount: t:	120 WRITTEN INFC 20110511 State	RMAL			
Violation De	tails					
Violation Typ Violation De Scheduled C Return to Co Actual Retur	ort Description: be: termined Date: compliance Date: mpliance:	Yes LDR - General 268.A 19891102 Observed 19900920 EPA				
<u>Enforcemen</u>	<u>t Details</u>					
Enforcement Enf Disposit Disposition Enforcement	t Type Description: t Action Date: ion Status: Status Date: t Lead Agency: enalty Amount: t:	210 INITIAL 3008(A) 19870513 EPA 2250	OOMPLIANCE			
Enforcement Enf Disposit Disposition Enforcement	t Type Description: t Action Date: ion Status: Status Date: t Lead Agency: enalty Amount: t:	120 WRITTEN INFC 19900822 EPA	RMAL			
Enforcemen Enf Disposit Disposition	t Type Description: t Action Date: ion Status:	310 FINAL 3008(A) 19871208 EPA	COMPLIANCE O	RDER		
		wironmontal Dia				Order No. 22110700201

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Proposed Po Final Amour Paid Amour		2250 2250				
<u>Evaluation L</u>	Details					
Violation Sh	Type Description: ort Description: compliance Date:		EVALUATION INS Facility Standards		ITE	
Violation Sh	Type Description: ort Description: ompliance Date:	20150715 COMPLIANCE State Statute or 20150806 State	EVALUATION INS Regulation	SPECTION ON-S	ITE	
Violation Sh	Type Description: ort Description: ompliance Date:	20150715 COMPLIANCE TSD - Closure/F 20150806 State	EVALUATION INS Post-Closure	SPECTION ON-S	ITE	
Violation Sh	Type Description: ort Description: ompliance Date:	20110908 NON-FINANCIA State	L RECORD REV	IEW		
Evaluation S Evaluation 1 Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	20110418 GROUNDWATE State	ER MONITORING	EVALUATION		
Violation Sh	Type Description: ort Description: ompliance Date:	20110418 COMPLIANCE TSD - Landfill S 20110527 State	EVALUATION INS tandards	SPECTION ON-S	ITE	
Violation Sh	Type Description: ort Description: ompliance Date:	20110418 COMPLIANCE State Statute or 20110527 State	EVALUATION INS	SPECTION ON-S	ITE	
Violation Sh	Type Description: ort Description: compliance Date:	20110418 COMPLIANCE State Statute or 20110502 State	EVALUATION INS Regulation	SPECTION ON-S	ITE	
Violation Sh Return to Co	Type Description: ort Description: ompliance Date:	20070416 FINANCIAL RE	CORD REVIEW			
Violation Sh		20030415	ER MONITORING	EVALUATION		
Evaluation A	Igency:	State				
Evaluation S Evaluation 1	ype Description:		L RECORD REV			
111	erisinfo.com   Er	vironmental Ris	k Information Se	ervices		Order No: 23110700381

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	oort Description: ompliance Date: Agency:	LDR - General 19900920 EPA				
<u>Handler Sur</u>	<u>nmary</u>					
Importor Ac	41. 114. 1.	No				

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:	No No No No No No No No No No No
Environmental Control Indicator:	Yes
Institutional Control Indicator: Human Exposure Controls Indicator: Groundwater Controls Indicator:	Yes Yes Yes

## Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19991028
Handler Name:	AK STEEL CORP
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

#### Waste Code Details

Hazardous Waste Code:	K061
Waste Code Description:	EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC
	FURNACES.

# Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20020312
Handler Name:	AK STEEL CORPORATION
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

## **Owner/Operator Details**

Owner/Operator Ind:	Current Operator	Street No:	10945
Type:	Private	Street 1:	REED HARTMAN HWY
Name:	AK STEEL CORPORATION	Street 2:	
Date Became Current:	20020312	City:	CINCINNATI
Date Ended Current:		State:	ОН
Phone:	513-985-9121	Country:	US
Source Type:	Notification	Zip Code:	45242

	Number Records		ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Operato	or Ind:	Current Owner		Street No	:	10945	
Туре:		Private		Street 1:		REED HARTMAN HWY	
Name:		AK STEEL CORP	ORATION	Street 2:			
Date Became C	Current:	20020312		City:		CINCINNATI	
Date Ended Cu	rrent:			State:		ОН	
Phone:		513-985-9121		Country:		US	
Source Type:		Notification		Zip Code:	:	45242	
Owner/Operato	or Ind:	Current Owner		Street No	:		
Type:		Private		Street 1:		PO BOX 96120	
Name:		ARMCO INC		Street 2:			
Date Became C	Current:			City:		HOUSTON	
Date Ended Cu	rrent:			State:		ТХ	
Phone:		713-960-6561		Country:			
Source Type:		Notification		Zip Code	:	77013	
Owner/Operato	or Ind:	Current Operator		Street No	:		
Type:		Private		Street 1:		PO BOX 96120	
Name:		ARMCO INC		Street 2:			
Date Became C	Current:	-		City:		UNKNOWN	
Date Ended Cu				State:		TX	
Phone:		713-960-6561		Country:			
Source Type:		Notification		Zip Code:	:	00000-0000	
Receive Dt:	o Dooorin	1999102 tion: Not a G	28 enerator, Verified				
	•		EL CORP				
Handler Name:	•		EL CORP 0.50 / 2,626.45	29.18 / -2		•	IHW RECEIVE
Generator Code Handler Name: <u>14</u> 1 Registration No	of2	AK STE	0.50 /		12712 CHU Road, Hou HOUSTON	JRCH RD 12712 Church Iston, TX	
Handler Name: <u>14</u> 1 Registration No	of2	AK STE	0.50 /	-2 Generato	12712 CHU Road, Hou HOUSTON	JRCH RD 12712 Church Iston, TX I TX 77013	
Handler Name: <u>14</u> 1 Registration No EPA ID:	of2	AK STE <b>SE</b> 39025	0.50 /	-2 Generato	12712 CHU Road, Hou HOUSTON r Type: by Amount:	JRCH RD 12712 Church Iston, TX I TX 77013	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID:	of2 D:	AK STE <b>SE</b> 39025 TXD990799330	0.50 /	-2 Generato Gen Type	12712 CHU Road, Hou HOUSTON r Type: by Amount: enerator:	JRCH RD 12712 Church Iston, TX I TX 77013	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility	of2 D:	AK STE SE 39025 TXD990799330 15623	0.50 /	-2 Generato Gen Type Waste Ge Waste Re	12712 CHL Road, Hou HOUSTON r Type: by Amount: ceiver:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code:	of2 D:	AK STE SE 39025 TXD990799330 15623 484110	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra	12712 CHL Road, Hou HOUSTON r Type: by Amount: cererator: ceiver: ansporter:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status:	of2 D: v ID:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Waste Tra	12712 CHL Road, Hou HOUSTON r Type: by Amount: enerator: ceiver: ansporter: ansfer Fac:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da	of2 o: v ID: nte:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Waste Tra Receiver	12712 CHL Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended:	of2 o: v ID: nte:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214	0.50 /	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Receiver Transport	12712 CHU Road, Hou HOUSTON r Type: e by Amount: enerator: foceiver: ansporter: ansfer Fac: Type: t for Hire:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update:	of2 D: (ID: nte:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220	0.50 /	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Receiver Transport Trnsprt O	12712 CHU Road, Hou HOUSTON r Type: e by Amount: enerator: eceiver: ansporter: ansfer Fac: Type: t for Hire: bwn Waste:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang	of2 5: 7 ID: ate: ge Dt:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214	0.50 /	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Receiver Transport Trnsprt O Site Land	12712 CHU Road, Hou HOUSTON r Type: by Amount: cererator: ansporter: ansfer Fac: Type: t for Hire: wm Waste: Type:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat	of2 o: / ID: nte: ge Dt: tus Cd:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif	12712 CHU Road, Hou HOUSTON r Type: by Amount: enerator: eceiver: ansporter: ansfer Fac: Type: t for Hire: wm Waste: Type: ier:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt	of2 o: / ID: nte: ge Dt: tus Cd: t:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type: t for Hire: wm Waste: Type: ifer: ceiver:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt Industrial Code	of2 of2 of2 of D: Of D: Of D: Of D: Of D: Of D: Of D: Of D: Of D: Of D: D: D: Of D: D: D: Of D: D: D: D: D: D: D: D: D: D: D: D: D:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transport Transport Site Land Non Notif Steers Re Submit A	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: wwn Waste: Type: ier: eporter: nnual Rprt:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt Industrial Code Ind Waste Permit	of2 of2 of2 of D: D: Of D: D: Of D: D: Of D: D: D: D: D: D: D: D: D: D: D: D: D:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220	0.50 /	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transport Transport Site Land Non Notif Steers Re Submit A Recycle A	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: wwn Waste: Type: fier: eporter: nnual Rprt: Activities:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt TCEQ HW Prmt Industrial Code Ind Waste Permit Munic Waste Permit	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214	0.50 / 2,626.45	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: Type: fier: porter: nnual Rprt: Activities: Monthly:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt Industrial Code Ind Waste Perm Munic Waste Perm Munic Waste Nat	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: t for Hire: t fo	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No No No No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Industrial Code Ind Waste Permit Industrial Code Ind Waste Permit Munic Waste Per Facility Site Nai Site Address:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Waste Tra Receiver Transport Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: wm Waste: 1 Type: ier: poorter: nnual Rprt: Activities: Monthly: Name: ix ID:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No No No No No No No No No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Industrial Code Ind Waste Permit Industrial Code Ind Waste Permit Induste Permit Status: Munic Waste Permit Status: City:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Waste Tra Receiver Transport Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M	12712 CHU Road, Hou HOUSTON r Type: by Amount: merator: ceiver: ansfer Fac: Type: t for Hire: bwn Waste: l Type: ier: porter: nnual Rprt: Activities: Monthly: Name: bx ID: Name:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No No No No No No No No No No No No	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Permit Industrial Code Industrial Code Ind Waste Permit Munic Waste Permit Munic Waste Parit Munic Waste Parit Stie Address: City: Country:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type: t for Hire: wn Waste: Type: t for Hire: wn Waste: Type: t for Hire: wn Waste: Type: t for Hire: wn Waste: t for Hire: t fo	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No No No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Merged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Update:         Reg Stat Chang         HW Permit Stat         TCEQ HW Prmt         Industrial Code         Ind Waste Perm         Munic Waste Perm         Stacility Site Nail         Site Address:         City:         Country:         State:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact M	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type: t for Hire: wm Waste: Type: t for Hire: wm Waste: Type: ier: porter: nnual Rprt: Activities: Monthly: v Name: t Name: v ID: Name: Name: Name 2: Phone:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt Industrial Code Ind Waste Permit Munic Waste Permit Munic Waste Permit Munic Waste Permit State Address: City: Country: State: Zip:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Tra Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Reports M Company Owner Ta Contact M Contact M Contact M	12712 CHU Road, Hou HOUSTON r Type: e by Amount: enerator: eceiver: ansporter: ansporter: ansfer Fac: Type: t for Hire: bwn Waste: t for Hire: bwn Waste: t Type: fier: porter: nnual Rprt: Activities: Monthly: v Name: kame: kame: lame 2: Phone: ddress:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No No No No No WESTERN REFUSE OF TEXAS INC O JONES D R 713-4875000 PO BOX 1681	
Handler Name: <u>14</u> 1 Registration No EPA ID: Facility ID: Merged Facility NAICS Code: Status: Initial Notify Da Last Amended: Last Update: Reg Stat Chang HW Permit Stat TCEQ HW Prmt Industrial Code Ind Waste Perm Munic Waste Perm Munic Waste Perm Site Address: City: Country: State: Zip: Maquiladora:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact M	12712 CHU Road, Hou HOUSTON r Type: e by Amount: enerator: ansporter: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t for Hire: bwn Waste: t for Hire: wm Waste: t for Hire: bwn Waste: t for Hire: wm Waste: t for Hire: wm Waste: t for Hire: bwn Waste: t for Hire: t f	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Merged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Opdate:         Reg Stat Chang         HW Permit State         TCEQ HW Prmt         Industrial Code         Industrial Code         Industrial Code         Site Address:         City:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact M Contact M	12712 CHU Road, Hou HOUSTON r Type: by Amount: cererator: ansporter: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t for Hire: own Waste: t for Hire: wm Waste: t for Hire: to the too too wm Waste: t for Hire: t for Hir	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES	
Handler Name:         14         1         Registration No         EPA ID:         Facility ID:         Merged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Update:         Reg Stat Chang         HW Permit State         TCEQ HW Prmt         Industrial Code         Industrial Code         Industrial Code         Site Address:         City:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:         Waste Type 2:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transport Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact M Mail Addu Mail Addu	12712 CHU Road, Hou HOUSTON r Type: by Amount: enerator: eceiver: ansfer Fac: Type: t for Hire: wm Waste: Type: t for Hire: wm Waste: Type: fier: eporter: nnual Rprt: Activities: Monthly: v Name: Name: Name: Name: Name: Name: Va	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Merged Facility         NAICS Code:         Status:         Initial Notify Da         Last Update:         Reg Stat Chang         HW Permit Statt         TCEQ HW Prmit         Industrial Code         State:         Site Address:         City:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:         Waste Type 2:	of2 of2 c: c ID: de Dt: tus Cd: t: c: c: nit: ermit:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transport Trnsport Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact F Mailing A Mail Addi Mail Addi Mail Addi	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansfer Fac: Type: t for Hire: wn Waste: Type: t for Hire: wn Waste: Type: t for Hire: wn Waste: t for Hire: to country: t for Hire: t f	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501	
14       1         14       1         Registration No       1         EPA ID:       1         Facility ID:       1         Merged Facility       1         NAICS Code:       1         Status:       1         Initial Notify Da       1         Last Update:       1         Reg Stat Chang       1         HW Permit Stat       1         TCEQ HW Prmt       1         Industrial Code       1         Industrial Code       1         Industrial Code       1         Industrial Code       1         State:       2         Site Address:       1         City:       1         Country:       1         State:       2         Waste Type 1:       1         Waste Type 2:       1         Waste Type 3:       1	of2 of2 c: c ID: ette: cus Cd: t: ermit: me:	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact M Contact F Mailing A Mail Addu Mail Addu Mail Addu	12712 CHU Road, Hou HOUSTON r Type: by Amount: cerever: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t Type: fier: count Rprt: Activities: Monthly: Name: Name: Name: Name: Name: Name: State: Country: State: State: Zip: Zip Ext:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501 1681	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Merged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Update:         Reg Stat Chang         HW Permit Stat         TCEQ HW Prmt         Industrial Code         Ind Waste Permit         State:         City:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:         Waste Type 3:         Waste Type 4:         Waste Type 4:	of2 of2 of2 of2 of2 of2 of2 of2 of2 of2	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Ge Waste Tra Receiver Transpor Trnsport O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact F Mailing A Mail Addu Mail Addu Mail Addu Mail Addu	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t Type: fier: count Rprt: Activities: Monthly: Name: Name: Name: Name: Name: Country: State: Country: State: Zip: Zip Ext: gion No:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501 1681 12	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Marged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Update:         Reg Stat Chang         HW Permit Stat         TCEQ HW Prmt         Ind Waste Permit Stat         Ind Waste Permit Stat         Industrial Code         Ind Waste Permit Stat         Status:         Industrial Code         Ind Waste Permit Stat         State:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:         Waste Type 3:         Waste Type 4:         Waste Type MS         Waste Type MS         Waste Type MS	of2 of2 of2 of2 of2 of2 of2 of2 of2 of2	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact N Contact N Contact P Mailing A Mail Addh Mail Addh Mail Addh Mail Addh	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t Type: fier: count Rprt: Activities: Monthly: Name: Name: Name: Name: Name: Country: State: Country: State: Zip: Zip Ext: gion No:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No No WESTERN REFUSE OF TEXAS INC O JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501 1681 12 201	
14       1         14       1         Registration No         EPA ID:         Facility ID:         Marged Facility         NAICS Code:         Status:         Initial Notify Da         Last Amended:         Last Amended:         Last QPdate:         Reg Stat Chang         HW Permit Stat         TCEQ HW Prmt         Ind Waste Permit Stat         Industrial Code         Ind Waste Permit Stat         State:         Country:         State:         Zip:         Maquiladora:         Waste Type 1:         Waste Type 2:         Waste Type 3:         Waste Type 4:         Waste Type MS         Waste Type MS	of2 of2 of2 of2 of2 of2 of2 of2 of2 of2	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Ge Waste Tra Receiver Transpor Trnsport O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact M Contact F Mailing A Mail Addu Mail Addu Mail Addu Mail Addu	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansfer Fac: Type: t for Hire: wm Waste: t for Hire: wm Waste: t Type: fier: count Rprt: Activities: Monthly: Name: Name: Name: Name: Name: Country: State: Country: State: Zip: Zip Ext: gion No:	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes Yes No Yes No Yes No No No No No No No No No WESTERN REFUSE OF TEXAS INC 0 JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501 1681 12	
Handler Name: <u>14</u> 1	of2 of2 of2 of2 of2 of2 of2 of2 of2 of2	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact N Contact N Contact P Mailing A Mail Addh Mail Addh Mail Addh Mail Addh	12712 CHU Road, Hou HOUSTON r Type: by Amount: enerator: ceiver: ansfer Fac: Type: t for Hire: bwn Waste: t for Hi	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No No WESTERN REFUSE OF TEXAS INC O JONES D R 713-4875000 PO BOX 1681 PASADENA UNITED STATES TX 77501 1681 12 201	
14       1         14       1         Registration No       1         EPA ID:       1         Facility ID:       1         Marged Facility       1         NAICS Code:       1         Status:       1         Initial Notify Da       1         Last Amended:       1         Last Update:       1         Reg Stat Chang       1         HW Permit Stat       1         TCEQ HW Prmt       1         Industrial Code       1         Industrial Code       1         Industrial Code       1         State:       2         Country:       1         State:       1         Waste Type 1:       1         Waste Type 2:       1         Waste Type 4:       1         Waste Type 4:       1         Waste Type 5:       1         Waste Type 4:       1         Waste Type 5:       1 </td <td>of2 of2 of2 of2 of2 of2 of2 of2 of2 of2</td> <td>AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX</td> <td>0.50 / 2,626.45 SE OF TEXAS</td> <td>-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact N Contact N Contact F Mailing A Mail Addh Mail Addh Mail Addh Mail Addh Mail Addh Mail Addh</td> <td>12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: t for Hire: t for Hire</td> <td>JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No No No No No No No</td> <td></td>	of2 of2 of2 of2 of2 of2 of2 of2 of2 of2	AK STE SE 39025 TXD990799330 15623 484110 INACTIVE 20010214 20010214 20090220 20010214 WESTERN REFU 12712 CHURCH F HOUSTON UNITED STATES TX	0.50 / 2,626.45 SE OF TEXAS	-2 Generato Gen Type Waste Ge Waste Re Waste Tra Receiver Transpor Trnsprt O Site Land Non Notif Steers Re Submit A Recycle A Reports M Company Owner Ta Contact N Contact N Contact F Mailing A Mail Addh Mail Addh Mail Addh Mail Addh Mail Addh Mail Addh	12712 CHU Road, Hou HOUSTON r Type: by Amount: ceiver: ansporter: ansfer Fac: Type: t for Hire: bwn Waste: Type: t for Hire: bwn Waste: t for Hire: t for Hire	JRCH RD 12712 Church Iston, TX I TX 77013 No Yes No Yes No Yes No No No No No No No No No No No No No	

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Location De Note:	scription:	Documents m https://record Basic informa //www15.tceo Information a	s.tceq.texas.gov/cs ation, including RN r l.texas.gov/crpub/	Texas can be se /idcplg?IdcService numbers, for facili	e=TCEQ_SE ties in TX car be found he	n be searched on the TCEQ Cen re: https://www.tceq.texas.	
Owner Infori	<u>nation</u>						
Owner Name Own Option Owner Bank	al Name:	WESTERN REFUSE C	F TEXAS INC		ding Addr: Box Addr:	PO BOX 1681	
Tax ID: Business Ty Phone No:	•	17416182008 Unknown		Mail Add Mail Add	r City: r State:	PASADENA TX	
Phone No: Fax No: Email Addre	ss:	1-713-4875000		Mail Add Mail Add Mail Add		77501 1681 UNITED STA	
Operator Inf	ormation						
Operator Na Oper Option Bankruptcy	al Name:	WESTERN REFUSE C	F TEXAS INC	Mailing: Mail Buil Mail P0 E	ding Addr: lox Addr:	PO BOX 1681	
Tax ID: Business Ty Phone No:		17416182008 Unknown 1-713-4875000		Mail Add Mail Add Mail Add	r City: r State: r Zip5:	PASADENA TX 77501	
Fax No: Email Addre	ss:			Mail Add Mail Add	r Zip4: r Country:	1681 UNITED STA	
Contact Info	<u>rmation</u>						
Contact Nan Contact Opt Contact Title	ional:				ddress: ding Addr: 3ox Addr:	PO BOX 1681	
Contact Role Phone No: Fax No:	<del>)</del> :	OPRCON 1-713-4875000		Mail Add Mail Add Mail Add	r State:	PASADENA TX 77501	
Email Addre				Mail Add	r Zip4:	1681	
Contact Nan Contact Opt Contact Title	ional:	JONES D ENVIRONMENAL CON	ITACT		ddress: ding Addr: Box Addr:	PO BOX 1681	
Contact Role Phone No: Fax No:	<del>)</del> :	PRICONT 1-713-4875000		Mail Add Mail Add Mail Add	r State:	PASADENA TX 77501	
Email Addre Contact Nan				Mail Add Mailing A	r Zip4:	1681 PO BOX 1681	
Contact Opt Contact Title	ional: :	000000		Mail Buil Mail PO I	ding Addr: Box Addr:		
Contact Role Phone No: Fax No:		OWNCON 1-713-4875000		Mail Add Mail Add Mail Add	r State:	PASADENA TX 77501	
Email Addre	ss:			Mail Add	r Zip4:	1681	
<u>14</u>	2 of2	SE	0.50 / 2,626.45	29.18 / -2	12712 CH Road, Ho	N REFUSE OF TEXAS IURCH RD 12712 Church uston, TX N TX 77013	HIST RCRA NONRCI
SWR No: EPA ID: Registratn S	tatus:	39025 TXD990799330 INACTIVE		Gen Type Gen Size Transpor	:	YES	
Site County:		HARRIS			ts Class 1:		

Map Key Number Record	r of Directio S	on Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Receiver: Generator: Driginal Source: lote:	Documer https://red Basic info //www15. Informatio	cords.tceq.texas.gov/c ormation, including RN tceq.texas.gov/crpub/	erator Facilities n Texas can be sea s/idcplg?IdcService numbers, for facilit ese resources can	e=TCEQ_SEAF ies in TX can b be found here:	e searched on the TCEQ Centra https://www.tceq.texas.	( ),
<u>15</u> 1 of2	SE	0.50 / 2,627.06	29.18 / -2	WESTERN   #1 12712 CHUI HOUSTON	-	CERCLI
Site ID: Site EPA ID: Site Street Address 2: Site County Name: Site FIPS Code: Region Code: Site SMSA No.: Site SMSA No.: Site Prim. Latitude: Site Prim. Longitude: At Long Source: RNON NPL Status Desc	0601541 TXD000462432 HARRIS 48201 06 3360 29D46M37S 095D12M40S :: NFRAP-S	Site does not qualify fo	NPL Statu RFED Fac RFED Fac USGS Hy Site Cong ROT Desc FR NPL U RFRA Co	cility Code: cility Desc: dro Unit No.: g. Dist. Code: c: lpdate No.: de:	N Not on the NPL N Not a Federal Facility 12040104 07 Other	
	1			-		
<u>CERCLIS Site Contact  </u> Person ID: First Name: .ast Name: Phone No.: Email:	6270175. Philip Ofosu 2146653					
CERCLIS Site Contact I	Name(s)					
Person ID: First Name: .ast Name: Phone No.: Email:	6272897. Bret Kendrick 21466522					
CERCLIS Assess Histor	Y					
DU ID: Act Code ID: RAT Code: RAT Short Name: RAT Name: RAT Hist. Only Flag: RAT NSI Indicator: RAT Level: RAT DEF OU: RFBS Code: RAT DEF: Site Desc: Site Alias:			Act Start Act Comp AGT Orde SH OU: SH Code: SH Seq: SH Start I SH Comp SH Lead: ata and samples to	olete Date: er No.: Date: lete Date:	EPA Fund 1/30/1981 00:00:00 1/30/1981 00:00:00 160 00 SH 001 9/22/1995 00:00:00 EPA Fund he severity of the hazard for the h	nazard ranking

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
OU ID: Act Code ID: RAT Code:	00 001 ES			Act Start	ort Name: Date: plete Date:	State (Fund) 6/6/2005 00:00:00
RAT Code: RAT Short Nam RAT Name:	e: ESI	NDED SITE INSPE		AGT Ord SH OU:		170
RAT Hist. Only RAT NSI Indicat	Flag:			SH Code SH Seq:	:	
RAT Level: RAT DEF OU:	1 00			SH Start	Date: blete Date:	
RFBS Code: SPA Code:	P 13			SH Lead		
RAT Def:		expedite the Re sites. The prese	emedial Investigat ent site inspectior	ion/Feasibility Stu focus on pathwa	idy (RI/FS) pr ys and recept	ired for Hazard Ranking System scoring, in order to oject planning phase for National Priority List (NPL) ors has been expanded to include site and source RI/FS workplan and sampling and analysis plan.
Site Desc: Site Alias:					·	
CERCLIS Asses	ss History					
OU ID: Act Code ID:	00 001			RALT Sh Act Start	ort Name: Date:	EPA Fund
RAT Code: RAT Short Nam RAT Name:		VRY OVERY		Act Com AGT Ord SH OU:	olete Date: er No.:	11/1/1979 00:00:00 10
RAT Hist. Only RAT NSI Indicat	Flag:			SH Code SH Seq:	:	
RAT Level: RAT DEF OU:	1 00			SH Start	Date: blete Date:	
RFBS Code: SPA Code:	13			SH Lead		
RAT Def: Site Desc:						ht to the attention of the EPA. The process can call or referral by another government agency.
Site Alias:						
CERCLIS Asses	ss History					
OU ID: Act Code ID: RAT Code: RAT Short Nam RAT Name:	00 <b>e</b> :			Act Start	olete Date:	0
RAT Hist. Only RAT NSI Indicat RAT Level:	•			SH Code SH Seq: SH Start	-	
RAT DEF OU: RFBS Code: SPA Code:					olete Date:	
RAT Def: Site Desc:		NFRAP folloing	ESI.			
Site Alias:			D ST,,,TX,;WEST	ERN REFUSE,,,	ГХ,;	
<u>CERCLIS Asses</u>	ss History					
OU ID:	00			-	ort Name:	EPA Fund
Act Code ID: RAT Code:	001 PA			Act Start	Date: plete Date:	12/1/1979 00:00:00 12/1/1979 00:00:00
RAT Code: RAT Short Nam				ACT COM AGT Ord		130
RAT Name:		IMINARY ASSESS	MENT	SH OU:		
RAT Hist. Only	Flag:			SH Code	:	
RAT NSI Indicat				SH Seq:		
RAT Level:	1			SH Start		
RAT DEF OU:	00				olete Date:	
RFBS Code:	Р			SH Lead		

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
SPA Code: RAT Def:		13		liverse existing info			ture of the site hazard. It is EPA	policy to
Site Desc: Site Alias:							Soly.	
<u>15</u>	2 of2		SE	0.50 / 2,627.06	29.18 / -2	WESTERN I #1 12712 CHUI HOUSTON 1	-	SEMS ARCHI
Site ID: EPA ID: Superfund A Federal Facil FF Docket: NPL: Non NPL Sta	lity:	060154 TXD00 No No No	0462432 Not on the NF	인 loes not qualify for	FIPS Code Cong Dist Region: County: the NPL based on	e: trict:	48201 07 06 HARRIS	
Action Inform	nation							
Operable Un Action Code Action Name Start Actual: Finish Actua Curr Action I	: >:   :	00 ES ESI 06/06/2 St Perf			Qual: SEQ: FF: FF Docke Region:	t:	N 1 N N 06	
Operable Un Action Code Action Name Start Actual: Finish Actua Curr Action I	: >:  :	00 SI SI 01/30/1 01/30/1 EPA Pe	981		Qual: SEQ: FF: FF Docke Region:	t:	H 1 N N 06	
Operable Un Action Code Action Name Start Actual: Finish Actua Curr Action I	: >:  :	00 PA PA 12/01/1 12/01/1 EPA Pe	979		Qual: SEQ: FF: FF Docke Region:	t:	L 1 N N 06	
Operable Un Action Code Action Name Start Actual: Finish Actua Curr Action I	: ):   :	00 VS ARCH 11/07/2 EPA Pe			Qual: SEQ: FF: FF Docke Region:	t:	1 N N 06	
Operable Un Action Code Action Name Start Actual: Finish Actua Curr Action I	: ):   :	00 DS DISCV 11/01/1 11/01/1 EPA Pe	979 979		Qual: SEQ: FF: FF Docke Region:	t:	1 N N 06	
<u>16</u>	1 of1		W	0.78/ 4,118.40	27.00 / -5	PARKER BI HARRIS CO HOUSTON	UNTY	MRDS
Dep ID: Dev Status: Code List: Url:		101300 UNKNO SDG	NWO	usgs.gov/mrds/sho	l1: Latitude: Longitude	ə:	64 29.783691 -95.233521	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
<u>Commodity</u>							
I1: Code: Commodity: Commodity Commodity ( Importance:	<i>Type:</i> Non-i <i>Group:</i> Sand	and Gravel, Cons netallic and Gravel ary		Line: Inserted By Insert Date: Updated By Update Date	: <b>y</b> :	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:25	
<u>Names</u>							
l1: Status: Site Name: Line:	68 Curre Parke 1	ent er Bros.		Inserted By Insert Date: Updated By Update Date	: <b>y</b> :	MAS migration 29-OCT-02 USGS 29-OCT-02	

# Unplottable Summary

#### Total: 1 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HMIRS		MAXEY ST	HOUSTON TX		818499439

# Unplottable Report

#### Site:

#### MAXEY ST HOUSTON TX

HARRIS

HMIRS

Incident County:	

#### HMIR Incident Reports

Report No: Report Type: Date of Incident: Time of Incident: Haz Class Code: Hazardous Class: Commodity Short Nm: Commodity Long Nm: Trade Name: ID No: Haz Waste Ind: Haz Waste Ind: Haz Waste Ind: Haz Waste EPA No: HMIS Tox Inhalation?: TIH Hazard Zone: Qty Released: Unit of Measure: What Failed Desc: How Failed Desc: How Failed Desc: Failure Cause Desc: Ident. Markings: Cont1 Pkging Type: Cont1 Pkg Capacity: C1 Capacity UOM: Cont1 Pkg Amt: C1 Pkg Amt UOM: Cont1 Pkg Mnfctr: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt: C1 Test Const Mat: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Pkg Srvc Pres.: C1 Device Model: NRC No:	I-1990030147 A hazardous material incident 1990-02-13 0915 2.0 COMBUSTIBLE LIQUID, N.O. COMBUSTIBLE LIQUID, N.O.S. PARADYNE 25 NA1993 No No 5 Liquid - Gallon 5 Liquid - Gallon 7000 LGA 0 1 1 POLAR TANK TRAILER INC 0-00-00 00:00:00 HI 8492 1989-04-27 00:00:00 0 0 0 No	Fed DOT Agency Nm: Fed DOT Report No: Report Submit Src: Inc Multiple Rows: Inc Non US State: Mode Transport: Transport Phase: Incident Occrrnce: Mat Ship Approval?: Mat Ship Approv No: Undecl Hazmat Ship?: Packaging Type: Packing Group: Carrier Reporter: CR Street Name: CR City: CR State: CR Postal Code: CR Non US State: CR Fed DOT ID: CR Hazmat Reg ID: CR Country: Shipper Name: Shipper State: Shipper City: Shipper Country: Shipper Postal: Shipper Country: Shipper Waybill: Ship Hazmat Reg ID: Origin City: Origin State: Origin Non US St: Origin Country: Destination City: Destination City: Destination Postal: Destination Non US: Destination Non US: Destination Country: Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Amount: Cont2 Pkg Amount: Cont2 Pkg Amount: Cont2 Pkg Amount: Cont2 Pkg No: Cont2 Pkg No: Cont2 Pkg No: Cont2 Pkg No: Cont2 Pkg No: Cont2 Pkg No: Cont2 Pkg No:	Paper No Highway In Transit No No Cargo Tank Motor Vehicle (CTMV) SCHNEIDER NAT'L BULK CARRIERS 3051 SO RIDGE ROAD GREEN BAY WI 53404 164311 US SOUTH COAST TERMINAL 7401 WALLISVILLE RD HOUSTON TX 772205535 US B/L 719113 US BAYTOWN TEXAS 77520 US
RAM Pkg Category: RAM Pkg Cert.:	FALSE	Haz NonHosp Public: Haz NonHosp Old:	0

RAM Pkg Cert. NBR:	
RAM Nuclide S:	
RAM Transport Index:	
RAM UOM:	
RAM Activity Rpted:	0
RAM UOM Rpted:	0
RAM Activity:	0
RAM Activity UOM:	0
RAM Mat Safety:	
Spillage Result:	Yes
Fire Result:	
	No
Explosion Result:	No
Water Sewer Result:	No
Gas Dispersion:	No
Environment Damage:	No
No Release Result:	No
Fire EMS Report:	No
Fire EMS EMS Report:	
Police Report:	No
Police Report No:	
In House Cleanup:	No
Other Cleanup:	No
Damage > 500:	No
Material Loss:	0
Carrier Damage:	0
Property Damage:	0
Response Cost:	0
Remediation Cost:	0
Damage Old Form:	0
Total Damages Amt:	0
Hazmat Fatality:	No
Haz Fatal Employees:	0
Haz Fatal Respndrs:	õ
Haz Fatal Gen Public:	õ
Tot Hazmat Fatalities:	0
Non Hazmat Fatality:	No
Non Hazmat Fatalis:	0
	No
Hazmat Injury:	0
Haz Hospital Empl:	-
Haz Hospital Resp:	0
Haz Hosp Gen Public:	0
Haz Hosp Old Form:	0
Total Haz Hosp Inj:	0
Haz Non Hosp Empl:	0
Haz Non Hosp Resp:	0
Description of Events:	

Tot Haz Nan Haan Ini	
Tot Haz Non Hosp Inj: Total Hazmat Injuries:	0
Evacuation Indicator:	No
Public Evacuated:	0
Employees Evac:	0
Total Evacuated:	0
Total Evacuation Hrs:	0
Major Artery Closed:	No
Mir Artery Hrs Closed:	0
Material Involved:	No
Estimated Speed:	0
Weather Conditions:	0
Vehicle Overturn:	No
Vehicle Left Roadway:	No
Passenger Aircraft:	No
Cargo Baggage:	
Ship Non Transport:	No
Ship Air First Flight:	No
Ship Air Subflight:	No
Ship Init Transport:	No
Ship Phase Transfer:	No
Contact Name:	JAN MROTEK
Contact Title:	SAFETY ANALYST
Contact Business:	0/11 2111 /110/12101
Contact Street:	
Contact City:	
Contact State:	
Contact Postal:	
Contact Non US St:	
Contact Country:	US
Inc. Report Prepared:	00
HMIS Serious Incidnt:	No
HMIS Serious Fatality:	No
HMIS Serious Injury:	No
HMIS Flight Plan:	No
HMIS Serious Evacs:	No
HMIS Major Artery:	No
HMIS Bulk Release:	No
HMIS Marine Pollutnt:	No
HMIS Radioactive:	No
HMIS Gen Pkg Type:	TANK
HMIS Container Code:	MC307
HMIS Container Desc:	Cargo tanks
HMIS Bulk Incident:	Yes
Undeclared Shipment:	No

A SPILL WHILE TRANSPORTING. THIS LOAD WAS REJECTED BY THE CUSTOMER BECAUSE IT WAS OFF SPEC AND THE DRIVER WAS BRINGING IT BACK TO THE HOUSTON TERMINAL. JUST BEFORE HE GOT TO THE TERMINAL THE DOME LID CAME LOOSE AND SOME PRODUCT SPLASHED OUT. THE HOUSTON FIRE DEPARTMENT CAME OUT AND HOSED IT DOWN.

Recommend Actions Taken:

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### Federal

#### National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

#### National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: May 25, 2023* 

#### Deleted NPL:

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: May 25, 2023* 

#### SEMS List 8R Active Site Inventory:

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service. *Government Publication Date: Sep 19, 2023* 

# DELETED NPL

PROPOSED NPL

NPL

#### SEMS

#### Order No: 23110700381

#### Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

#### SEMS List 8R Archive Sites:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file. Government Publication Date: Sep 19, 2023

#### Comprehensive Environmental Response, Compensation and Liability Information System -CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

#### **CERCLIS - No Further Remedial Action Planned:**

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

#### **CERCLIS Liens:**

123

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

#### **RCRA CORRACTS-Corrective Action:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site. Government Publication Date: Jul 10, 2023

RCRA non-CORRACTS TSD Facilities: RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA. Government Publication Date: Jul 10, 2023

## **CERCLIS NFRAP**

# CERCLIS LIENS

# **RCRA CORRACTS**

#### **RCRA TSD**

SEMS ARCHIVE

CERCLIS

#### **RCRA Generator List:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1.000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. Government Publication Date: Jul 10, 2023

#### **RCRA Small Quantity Generators List:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. Government Publication Date: Jul 10, 2023

#### **RCRA Very Small Quantity Generators List:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jul 10, 2023

#### **RCRA Non-Generators:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jul 10, 2023

#### **RCRA Sites with Controls:**

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. Government Publication Date: Jul 10, 2023

#### Federal Engineering Controls-ECs:

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Aug 23, 2023

#### Federal Institutional Controls- ICs:

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Aug 23, 2023

#### **RCRA SQG**

RCRA VSOG

# RCRA CONTROLS

**RCRA NON GEN** 

#### FED ENG

#### FED INST

#### Order No: 23110700381

#### **RCRA LQG**

#### erisinfo.com | Environmental Risk Information Services

#### Land Use Control Information System:

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

#### Institutional Control Boundaries at NPL sites:

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Government Publication Date: May 25, 2023

#### Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

#### Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

#### **Emergency Response Notification System:**

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Apr 3, 2023

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application. Government Publication Date: Sep 13, 2022

#### FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

#### Facility Response Plan:

125

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

#### Delisted Facility Response Plans:

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. Government Publication Date: May 2, 2023

### **FEMA UST**

FRP

#### DELISTED FRP

#### Order No: 23110700381

LUCIS

#### FRNS

# FED BROWNFIELDS

ERNS 1987 TO 1989

ERNS 1982 TO 1986

NPL IC

#### Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930. Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Sep 20, 2023

#### Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Jun 29, 2022

#### LIEN on Property:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties. such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien. Government Publication Date: Sep 19, 2023

#### Superfund Decision Documents:

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency. Government Publication Date: Sep 19, 2023

Formerly Utilized Sites Remedial Action Program: The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

#### <u>State</u>

#### Superfund Sites Boundaries:

List of sites that may constitute an imminent and substantial endangerment to public health and safety or the environment due to a release or threatened release of hazardous substances into the environment provided by the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Aug 10, 2021

#### State Superfund Registry:

List of sites identified or evaluated by the Texas Commission on Environmental Quality (TCEQ) which may constitute an imminent and substantial endangerment to public health and safety or to the environment due to a release or threatened release of hazardous substances into the environment. The TCEQ updates the state Superfund sites list in accordance with the Texas Health and Safety Code (THSC). This database is state equivalent NPL. Government Publication Date: Aug 30, 2023

#### **Delisted State Superfund Registry List:**

List of sites that once appeared on - and have since been removed from - the State Superfund Registry made available by the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Sep 5, 2023

HIST GAS STATIONS

#### RFFN

# SEMS LIEN

**BULK TERMINAL** 

#### DOE FUSRAP

SUPERFUND ROD

## SUPERFUND

SHWS

# **DELISTED SHWS**

#### erisinfo.com | Environmental Risk Information Services

#### Permitted Solid Waste Facilities:

List of active, inactive, and post-closure Municipal Solid Waste landfills and processing facilities with issued permits and authorizations, as well as pending, withdrawn, or denied applications registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 330.

Government Publication Date: Apr 28, 2023

#### Closed Landfill Inventory:

Inventory of permitted and unauthorized closed or abandoned municipal solid waste landfills throughout Texas compiled by the Texas Commission on Environmental Quality (TCEQ), in collaboration with regional Councils of Government (COG). Government Publication Date: Late 1990's

#### Houston-Galveston Closed Landfill Inventory:

List of closed and abandoned landfill sites which fall under the Houston Galveston Area Council of Government. Texas Councils of Governments (COGs) are required to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans. Government Publication Date: Oct 19, 2022

#### AACOG Closed Landfill Inventory:

A list of permitted and unpermitted closed landfill sites made available by the Alamo Area Council of Governments (AACOG). Alamo Area Council of Governments (AACOG) is requested to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans. Government Publication Date: Feb 6, 2020

#### Commercial Management Facilities for Hazardous Waste and Industrial Solid Wastes:

This publication lists facilities that have permits or authorizations from the Texas Commission on Environmental Quality (TCEQ) to receive, on a commercial basis, and manage hazardous waste, industrial nonhazardous waste, or both. Government Publication Date: Dec 1, 2020

#### Industrial and Hazardous Waste - Receivers:

List of active, inactive, and post-closure Industrial and Hazardous Waste Receiver Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335. Government Publication Date: Jun 22, 2023

#### Radioactive Waste Sites:

This Texas Commission on Environmental Quality (TCEQ) database contains all sites in the State of Texas designated as Radioactive Waste sites as of 2006. The TCEQ no longer maintains this site listing. Government Publication Date: Jul 11, 2006

# Leaking Petroleum Storage Tank Database:

List of cleanup sites where contamination was caused by spills, leaks, or other releases of petroleum or hazardous substances from underground and/or aboveground storage tanks regulated by the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Aug 28, 2023

#### **Delisted Leaking Storage Tanks:**

List of cleanup sites that once appeared on - and have since been removed from - the list of Leaking Petroleum Storage Tank Cleanups made available by the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Aug 28, 2023

#### Underground Petroleum Storage Tanks:

List of facilities that have one or more Underground Storage Tank (UST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Sep 8, 2023

#### Aboveground Storage Tanks:

List of facilities that have one or more Aboveground Storage Tank (AST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Sep 8, 2023

CLI

# HGAC CLI

#### AACOG CLI

#### IHW

#### **IHW RECEIVER**

# RWS

LPST

#### **DELISTED LST**

### LIST

#### AST

#### erisinfo.com | Environmental Risk Information Services

### Petroleum Storage Tanks Database:

List of facilities included on the list of tank facilities made available by the Texas Commission on Environmental Quality (TCEQ) that have no association as either underground or aboveground tanks.

Government Publication Date: Sep 8, 2023

#### Historical Tank Construction Notification:

A list of facilities with historic petroleum storage tank construction notification activity made available by the Texas Commission on Environmental Quality (TCEQ). Any person who intends either to install a new or replacement undergound storage tank (UST), to remove a UST from the ground, to conduct a permanent abandonment in-place of a UST, or make any repairs or improvements of a UST must submit a Construction Notification Form. Government Publication Date: Sep 8, 2023

#### Austin Underground Storage Tanks:

A list of underground gas storage tanks both current and historical from the City of Austin Open Data Portal. Data provided by Planning and Zoning, City of Austin.

Government Publication Date: Sep 27, 2023

#### Salt Caverns for Petroleum Storage:

Listing of salt caverns for petroleum storage, made available by the Railroad Commission of Texas. Salt caverns, constructed in naturally occurring salt domes or salt beds, are used as storage for hydrocarbons including crude oil and natural gases. Government Publication Date: Sep 1, 2006

#### **Delisted Storage Tanks:**

List of tank facilities that once appeared on - and have since been removed from - the Petroleum Storage Tanks Database made available by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Sep 27, 2023

#### Sites with Controls:

Sites under several Texas Commission on Environmental Quality (TCEQ) remediation programs which have institutional or engineering controls. Government Publication Date: Jul 24, 2023

#### Voluntary Cleanup Program:

List of sites which have participated or are currently participating in the Voluntary Cleanup Program (VCP) administered by the Texas Commission on Environmental Quality (TCEQ). The VCP provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Government Publication Date: May 22, 2023

#### Texas Railroad Commission Voluntary Cleanup Program:

List of facilities which have participated in or are currently participating in the Voluntary Cleanup Program (VCP) operated by the Railroad Commission of Texas (RRC). The RRC VCP provides an incentive to remediate Oil & Gas related pollution. Government Publication Date: Aug 15, 2023

#### **Operator Cleanup Program:**

A list of sites in the Texas Railroad Commission (RRC)'s Operator Cleanup Program (OCP). The OCP, under the Site Remediation Section, is tasked with oversight of complex pollution cleanups performed by the oil and gas industry. Complex sites include those that occur in sensitive environmental areas as defined by 16 TAC3.91 (SWR 91) and may require site specific cleanup levels based on risk. When cleanup activities are successfully completed by the operator, Commission staff may issue a "No Further Action" letter acknowledging completion. Government Publication Date: Sep 5, 2023

#### Innocent Owner/Operator Program:

A list of sites in the Innocent Owner/Operator Program (IOP) made available by Texas Commission of Environmental Quality (TCEQ) . IOP provides certificates to innocent owners or operators whom their properties are contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination. Government Publication Date: May 29, 2023

#### Brownfields Site Assessments Database:

128

The Texas Commission on Environmental Quality (TCEQ) Brownfields Site Assessment Program (BSA) layer is used to identify the geographic location of all "Active and Inactive BSA" sites within the State of Texas. Government Publication Date: Sep 25, 2023

# AUL

DTNK

VCP

#### VCP RRC

## **OP CLEANUP**

IOP

## **BROWNFIELDS**

## PST

# **UST AUSTIN**

HIST TANK

## **PETROL CAVERN**

## Order No: 23110700381

#### Texas Railroad Commission Brownfields:

#### List of sites which have participated or are currently participating in the Railroad Commission of Texas (RRC) Brownfields Response Program (BRP). The RRC BRP provides technical and financial support for redevelopment of abandoned oil and gas sites. *Government Publication Date: Aug 15, 2023*

#### Municipal Setting Designation:

Municipal Setting Designations (MSD) list is maintained by Texas Commission on Environmental Quality (TCEQ). An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Government Publication Date: Sep 4, 2023

#### <u>Tribal</u>

#### Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 6, which includes Texas, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 6, 2017

#### Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 6, which includes Texas, is provided by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

#### Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Apr 26, 2023* 

#### Delisted Tribal Underground Storage Tanks:

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Apr 26, 2023* 

#### <u>County</u>

No County standard environmental record sources available for this State.

#### Additional Environmental Record Sources

#### Federal

129

#### Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA). *Government Publication Date: Mar 2, 2023* 

Toxics Release Inventory (TRI) Program:

#### BROWN RRC gram (BRP).

MSD

**INDIAN LUST** 

#### DELISTED INDIAN UST

## FINDS/FRS

#### INDIAN UST

## DELISTED INDIAN LST

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

#### **PFOA/PFOS Contaminated Sites:**

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Sep 14, 2023

#### Federal Agency Locations with Known or Suspected PFAS Detections:

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to September 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies. Government Publication Date: Sep 5, 2023

#### SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

#### National Response Center PFAS Spills:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Sep 23, 2023

#### PFAS NPDES Discharge Monitoring:

PFAS SSEHRI

#### PFAS NPL

PFAS FED SITES

#### PFAS NPDES

**ERNS PFAS** 

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis. Government Publication Date: Sep 4, 2023

#### Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

#### Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances. Government Publication Date: Jul 20, 2020

#### PFAS TSCA Manufacture and Import Facilities:

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information. Government Publication Date: Jan 5, 2023

#### PFAS Waste Transfers from RCRA e-Manifest :

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Oct 11, 2023

#### **PFAS Industry Sectors:**

131

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

Hazardous Materials Information Reporting System:

#### PFAS IND

PFAS TRI

#### PFAS WATER

PFAS TSCA

#### **PFAS E-MANIFEST**

#### **HMIRS**

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. *Government Publication Date: Sep 1, 2020* 

#### National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 26, 2023

#### Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

#### <u>Hist TSCA:</u>

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufactures of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### Potentially Responsible Parties List:

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS). *Government Publication Date: Aug 23, 2023* 

#### State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. *Government Publication Date: Nov 08, 2017* 

Integrated Compliance Information System (ICIS):

132

#### FTTS INSP ogether

PRP

#### SCRD DRYCLEANER

ICIS

#### NCDL

**TSCA** 

#### HIST TSCA

**FTTS ADMIN** 

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

#### Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Apr 15, 2023

#### **Delisted Drycleaner Facilities:**

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Apr 15, 2023

#### Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset. *Government Publication Date: Jul 12, 2022* 

#### FUDS Munitions Response Sites:

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: Jul 12, 2022

#### Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. *Government Publication Date: Dec 2, 1984* 

#### PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. *Government Publication Date: Dec 30, 2022* 

#### Material Licensing Tracking System (MLTS):

133

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: May 11, 2021* 

Historic Material Licensing Tracking System (MLTS) sites:

#### FED DRYCLEANERS

#### DELISTED FED DRY

#### FUDS MRS

FUDS

#### FORMER NIKE

**PIPELINE INCIDENT** 

## MLTS

### HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010* 

#### Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: May 1, 2023

#### Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

#### Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

#### DOE Legacy Management Sites:

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM' s Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein. *Government Publication Date: May 25, 2023* 

#### Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 30, 2023

#### Superfunds Consent Decrees:

134

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

## MINES

**SMCRA** 

MRDS

## ALT FUELS

LM SITES

#### CONSENT DECREES

#### Order No: 23110700381

#### Government Publication Date: Apr 19, 2023

#### Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air. *Government Publication Date: Oct 17, 2014* 

#### Registered Pesticide Establishments:

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

#### Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. *Government Publication Date: Oct 15, 2019* 

#### Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2023

#### <u>State</u>

#### Dry Cleaner Remediation Program Prioritization List:

The Texas Commission on Environmental Quality (TCEQ) implements environmental standards for dry cleaners. The Dry Cleaner Remediation Program (DCRP) establishes a prioritization list of dry cleaner sites and administers the Dry Cleaning Remediation fund to assist with remediation of contamination caused by dry cleaning solvents. Includes prioritized sites identified under the DCRP, as well as sites closed under the DCRP. *Government Publication Date: Mar 1, 2023* 

#### Registered Dry Cleaning Facilities:

The Texas Commission of Environment Quality (TCEQ) maintains a statewide registration list of current dry cleaners. *Government Publication Date: Aug 28, 2023* 

#### Delisted Drycleaning Facility List:

A list of sites which were have been removed from the list of dry cleaning facilities registered with the Texas Commission of Environment Quality (TCEQ). Sites are removed when they are no longer used as dry cleaning facilities. *Government Publication Date: Aug 28, 2023* 

#### Groundwater Contamination Cases:

List of sites present in the TCEQ Groundwater Contamination Viewer, which represent groundwater contamination cases in Texas as per TCEQ publication SFR-056 (current and some previous years). The Joint Groundwater Monitoring and Contamination Report (SFR-056) was designed and produced by the Texas Groundwater Protection Committee in fulfillment of requirements given in Section 26.406 of the Texas Water Code. The information does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. *Government Publication Date: Dec 31, 2021* 

#### Historical Groundwater Contamination Cases:

## PCBT

PCB

AFS

SSTS

#### PRIORITY CLEAN

DRYCLEANERS

#### DELISTED DRYCLEANERS

#### GWCC

#### **GWCC HIST**

#### Order No: 23110700381

List of sites from a Joint Groundwater Monitoring and Contamination Report provided by the Texas Commission on Environmental Quality (TCEQ) with the Railroad Commission of Texas (RRC). The annual report describes the status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report provides a general overview of groundwater monitoring by participating members on a program by program basis. Groundwater contamination is broadly defined in the report as any detrimental alteration of the naturally occurring quality of groundwater.

Government Publication Date: Dec 31, 2018

#### Affected Property Assessment Reports:

List of sites for which an Affected Property Assessment Report has been submitted to the Texas Commission on Environmental Quality (TCEQ). An APAR is required when a person is addressing a release of COCs under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and chemicals of concern (COCs), determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary. Government Publication Date: Mar 24, 2023

#### Spills Database:

List of Spills reported to Emergency Response Division of the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Jul 31, 2023

#### Industrial and Hazardous Waste Sites with Corrective Actions:

List of Industrial and Hazardous Waste sites with Corrective Actions made available by the Texas Commission of Environmental Quality (TCEQ). The mission of the industrial and hazardous waste (IHW) corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes.

Government Publication Date: Aug 28, 2023

#### Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites from the Central Registry and ARTS databases where Per- and Polyfluoroalkyl substances (PFAS) containing materials may be of concern. This list is made available by the Remediation Division of the Texas Commission on Environmental Quality (TCEQ). Government Publication Date: Jun 21, 2023

#### Land Application Permits:

Texas Land Application Permits are a requirement from the Texas Commission on Environmental Quality for any domestic facility that disposes of treated effluent by land application such as surface irrigation, evaporation, drainfields or subsurface land application. Government Publication Date: Oct 18, 2023

#### Notice of Violation:

List of sites that have been sent a Notice of Violation (NOV) by the Texas Commission on Environmental Quality (TCEQ) Office of Compliance and Enforcement. A Notice of Violation is sent out when a site falls out of compliance and has a prescribed time period to return to compliance. Government Publication Date: May 2, 2022

#### Notices of Enforcement:

Listing of investigations resulting in a Notice of Enforcement (NOE), made available by the Texas Commission on Environmental Quality, Office of Compliance & Enforcement. Multiple violations may be due to identified noncompliance with different regulatory requirements (citations). Government Publication Date: Jun 15, 2023

#### Environmental Liens Listing:

List of sites/facilities against which the Texas Commission on Environmental Quality (TCEQ) has placed liens to recover cleanup costs associated with Federal or State Superfund cleanup activities. Government Publication Date: Jul 24, 2023

#### Court Orders & Administrative Orders:

List of sites that have been sent an Administrative Order or Court Order by the Texas Commission on Environmental Quality (TCEQ) Office of Compliance and Enforcement.

Government Publication Date: Sep 8, 2023

#### Inactive RCRA and Non-RCRA Facilities:

HIST RCRA NONRCRA

**PFAS** 

APAR

SPILLS

**IHW CORR ACTION** 

#### I AND APPI

#### NOV

# NOE

#### LIENS

ORD

#### A list of inactive or no longer registered Resource Conservation and Recovery Act (RCRA) and non-RCRA facilities, provided by the Texas Commission on Environmental Quality (TCEQ). This list includes both hazardous and non-hazardous waste generators, transporters, and receivers. If an unregistered/inactive industrial site generates less than 220 pounds of hazardous or Class 1 industrial waste, it does not have to notify or report to the TCEQ.

Government Publication Date: May 5, 2023

#### Recycle Texas Online Program:

# A list of recycling facilities under the Recycle Texas Online service/program made available by the Texas Commission of Environmental Quality (TCEQ). This program allowed facilities to self-report and post their own company/facility information. This program is no longer maintained and these data will not be updated.

Government Publication Date: Oct 10, 2011

#### Underground Injection Control:

List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas. *Government Publication Date: Jul 24, 2023* 

#### Industrial and Hazardous Waste - Generators:

List of active, inactive, and post-closure Industrial and Hazardous Waste Generator Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335. *Government Publication Date: Jun 22, 2023* 

#### Industrial and Hazardous Waste - Transporters:

List of active, inactive, and post-closure Industrial and Hazardous Waste Transporter Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335. *Government Publication Date: Jun 22, 2023* 

#### New Source Review (NSR) Permits:

A list of facilities that have applied for New Source Review air permits made available by the Texas Commission on Environmental Quality (TCEQ). *Government Publication Date: Aug 30, 2023* 

#### Point Source Emissions Inventory:

A list of Texas Commission on Environmental Quality (TCEQ) Point Source Emissions Inventory sites. The Point Source Emissions Inventory is an annual survey of chemical plants, refineries, electric utility plants and other industrial sites that meet the reporting criteria in the TCEQ emissions inventory rule (30 TAC §101.10Exit the TCEQ).

Government Publication Date: Sep 13, 2023

#### Tier 2 Report:

Historica listing of facilities in Texas that store hazardous chemicals and are required to report them under the Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986. This data was provided by the Department of State Health Services (DSHS) and contains facility reports for the 2005 through the 2012 calendar years. Since 2012, agencies are unable to release this listing, as Tier II information is confidential under Texas Government Code Chapter 418, the Texas Disaster Act (TDA). Site specific inquiries can be made to the Texas Commission on Environmental Quality Tier II Chemical Reporting Division.

Government Publication Date: Dec 31, 2012

#### Edwards Aquifer Permits:

Listing of Edward Aquifer permits made available by the Texas Commission on Environmental Quality (TCEQ). The Edwards Aquifer is home to diverse fauna and is a drinking water source for the city of San Antonio and surrounding central Texas communities. Before building on the recharge, transition, or contributing zones of the Edwards Aquifer, a plan must first be reviewed and approved by the TCEQ Edwards Aquifer Protection Program. *Government Publication Date: Jul 6, 2023* 

#### <u>Tribal</u>

No Tribal additional environmental record sources available for this State. County

No County additional environmental record sources available for this State.

#### RTOL

# 

#### IHW TRANSPORT exas Commission o

**IHW GENERATOR** 

#### AIR PERMITS

#### EMISSIONS

TIER 2

#### EDWARDS AQUIFER

# Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



# **APPENDIX C:**

WATER QUALITY REPORT

Find EPA Cases < https://epa.gov/>

Data Services <a href="https://epa.gov/>">https://epa.gov/></a>

An official website of the United States government <u>Here's how you know</u>

MENU

Search EPA.gov



<https://echo.epa.gov/>

Search Options < https://epa.gov/>

Help <https://epa.gov/>

# **Detailed Facility Report**

Analyze Trends < https://epa.gov/>



# **Detailed Facility Report**

#### Facility Summary

CITY OF HOUSTON-PLANT - DISTRICT 218 CHLORINATOR 2

#### PO BOX 1562, HOUSTON, TX 77251 1

FRS (Facility Registry Service) ID: 110013262646 EPA Region: 06 Latitude: 29.765384

Longitude: -95.366235

Locational Data Source: Zip Code Centroid

Industries: --

Indian Country: N

### **Enforcement and Compliance Summary**

Statute	SDWA
Compliance Monitoring Activities (5 years)	-
Date of Last Compliance Monitoring Activity	
Compliance Status	No Violation Identified
Qtrs in Noncompliance (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	3
Formal Enforcement Actions (5 years)	-
Penalties from Formal Enforcement Actions (5 years)	
EPA Cases (5 years)	
Penalties from EPA Cases (5 years)	-

#### **Regulatory Information**

Clean Air Act (CAA): No Information

Clean Water Act (CWA): No Information

Go To Enforcement/Compliance Details

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): OWNER: Local government, PRIMARY SERVICE AREA DESCRIPTION: Residential Area, SOURCE: Surface water, TYPE: Community water system Permit Active (TX1010013)

Known Data Problems <a href="https://epa.gov/resources/echo-data/known-data-problems">https://epa.gov/resources/echo-data/known-data-problems</a>

### **Other Regulatory Reports**

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

# Facility/System Characteristics

## Facility/System Characteristics

System	Statute	Identifie	Universe <b>‡</b>	Status	Areas 🗘	Permit Expiration Date	Indian Country	Latitu <b>g</b> e I	Longitu
FRS		110013262646					Ν		
SDWIS	SDWA	TX1010013	OWNER: Local government, PRIMARY SERVICE AREA DESCRIPTION: Residential Area, SOURCE: Surface water, TYPE: Community water system	Active	Population Served: 2202531		Ν		

## **Facility Address**

System	Statute	Identifier 🗘	Facility Name	Facility Address	Facility County 🛔	
FRS		110013262646	CITY OF HOUSTON-PLANT - DISTRICT 218 CHLORINATOR 2	PO BOX 1562, HOUSTON, TX 77251	Fort Bend County	
SDWIS	SDWA	TX1010013	CITY OF HOUSTON	тх		

# Facility SIC (Standard Industrial Classification) Codes

# Facility NAICS (North American Industry Classification System) Codes

System	<b>†</b>	Identifier	<b>‡</b>	SIC Code	<b>‡</b>	SIC Description	<b>‡</b>	System 🗘	Identi	fier 🗘	NA	ICS Code	<b>‡</b>	NAICS Description	<b>‡</b>
			No da	ta records return	ed						No data re	ecords retur	ned		
							]	Facility '	<b>Frib</b>	e Inf	orm	atio	n		
								<b>Reservation Na</b>	ime 🕇	Tribe Na	ame <b>‡</b>	EPA Triba	1 ID <b>‡</b>	Distance to Tribe (miles)	t
											No data re	ecords retur	ned		
Enforc	eme	nt and Co	mpl	liance											
-			• •	•			7								

#### Compliance Monitoring History Last 5 Years

-			•					
Statute 🕽	Source ID 🗘	System 🕽	Activity Type 🗘	Compliance Monitoring Type	Lead Agency 🗘	Date 🗘	Finding (if applicable)	
SDWA	TX1010013	SDWIS		Sanitary Survey, Complete	State	11/10/2022		
SDWA	TX1010013	SDWIS		Sanitary Survey, Complete	State	10/31/2018		

Entries in italics are not counted as EPA official inspections.

# SDWA (Safe Drinking Water Act) Sanitary Survey Results (5 Years)

Source	Date	Тур€	Agenty	Data Verification	Distributi	Management Operation	Finished Wate Storage	Operator Compliance	Other Evaluation	Pumps 🗘	Security 🗘	Source 🗘	Financial 🗘	1
TX1010013	11/10/2022	Sanitary Survey, Complete	State	M (Minor deficiencies.)	M (Minor deficiencies.)	M (Minor deficiencies.)	M (Minor deficiencies.)	N (No deficiencies or recommendations.)	Z (Not Applicable)	N (No deficiencies or recommendations.)	N (No deficiencies or recommendations.)	N (No deficiencies or recommendations.)	N (No deficiencies or recommendations.)	de
TX1010013	10/31/2018	Sanitary Survey, Complete	State	M (Minor deficiencies.)	M (Minor deficiencies.)	M (Minor deficiencies.)	N (No deficiencies or recommendations.)	N (No deficiencies or recommendations.)	Z (Not Applicable)	M (Minor deficiencies.)	N (No deficiencies or recommendations.)	M (Minor deficiencies.)	N (No deficiencies or recommendations.)	de
Sanitary	survey res	ult code	s:		= Significan = Minor Dei	t Deficiencie ficiencies	N = No D	mmendations M eficiencies or eendations		= Not Evaluated = Not Applicable		= Sanitary Defec = Not Reported		
Com	nlian	00 S1	ımr	narv I	)ata									

## **Compliance Summary Data**

Statut	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	1	Current As O	Qtrs with NC (Noncompliance) (of 12) 🚺 🗘	Data Last Refreshed	
SDWA	TX1010013	No		06/30/2023	0	10/05/2023	

## Three-Year Compliance History by Quarter

Statute		olation Category	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13*
SDWA	(Source ID:	TX1010013)	07/01- 09/30/20	10/01- 12/31/20	01/01- 03/31/21	04/01- 06/30/21	07/01- 09/30/21	10/01- 12/31/21	01/01- 03/31/22	04/01- 06/30/22	07/01- 09/30/22	10/01- 12/31/22	01/01- 03/31/23	04/01- 06/30/23	07/01- 09/30/23
	Facility-	Level Status	No Violation	In Progress											
	Category	Violation Type													

Quarter 13 data is voluntarily entered and/or incomplete, and may not form a complete picture for that quarter. Read more <a href="https://epa.gov/help/reports/dfr-data-dictionary#sdwacomp">https://epa.gov/help/reports/dfr-data-dictionary#sdwacomp</a>

SDWA Compliance Data Last Reported: 06/30/2023

## Informal Enforcement Actions Last 5 Years

Statute 🗘	System 🗘	Source ID	Type of Action	Lead Agency	Date 🗘	
SDWA	SDWIS	TX1010013	State Public Notification received	State	06/16/2020	
SDWA	SDWIS	TX1010013	State Public Notification requested	State	02/07/2020	
SDWA	SDWIS	TX1010013	State Violation/Reminder Notice	State	02/07/2020	

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcem	ent	Act	ions	Last	5 Years							
Statute System Law/Section ID	Type of Action	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local A Penalty Assessed	Penalty Amount Collected	SED. Value	Comp Action Cost

No data records returned

## SDWA (Safe Drinking Water Act) Violations and Enforcement Actions (5 Years)

					Violatio	ns						Enforce	ment Actions	
Source <b>‡</b>	Noncompliance Period ↓	Violatian ID ♥	Federa Rule	Contaminat	Categoty	Descripti	Measured Value♥	State MCL (Maximum Contaminant Level)	Federal MCL (Maximum Contaminant Level)	Statu	Date	Category	Description	Agency
TX1010013	12/01/2019 - 12/31/2019	1589	Revised Total Coliform Rule	Revised Total Coliform Rule	MON	Monitoring Violation		-	-	Resolved	06/16/2020 02/07/2020 02/07/2020 02/07/2020	Informal Resolving Informal Informal	State Public Notification received State Compliance achieved State Violation/Reminder Notice State Public Notification requested	State State State

#### **Environmental Conditions**

dy Name (ICIS Beach Closures Beach Closures Within Last Two Related to Impairment Species Act)-listed Aquat n System)) Years Species?
data records returned
ission (ATTAINS)
e Groups Impaire Drinking Water U Ecological U Fish Consumption U Recreation U
data records returned
Standard(s) 🛔 Within Maintenance Status Area? 🛔 Maintenance Status Applicable Standard(s)
data records returned
rted Chemicals Released or Transferred in
rted Chemicals Released or Transferred in Owned Treatment Wor®) Underground Injections Disposal to Land Total On-Site Releass Total Off-Site Tran
Owned Treatment Wor (*) Underground Injection Disposal to Land Total On-Site Relea (*) Total Off-Site Trai
Owned Treatment Wor (*) Underground Injection Disposal to Land Total On-Site Relea (*) Total Off-Site Trai
Owned Treatment Wor®) Underground Injectids Disposal to Lato Total On-Site Releass Total Off-Site Tran data records returned and Transfers in Pounds by Chemical and Yean
Owned Treatment Wor®) Underground Injectids Disposal to Lat Total On-Site Releats Total Off-Site Tran data records returned and Transfers in Pounds by Chemical and Yeau Chemical Name
Owned Treatment Wor®) Underground Injectids Disposal to Lat Total On-Site Releads Total Off-Site Tran data records returned and Transfers in Pounds by Chemical and Year Chemical Name data records returned
;e

### SDWA (Safe Drinking Water Act) Lead and Copper (5 Years)

Source ID	Contaminant	Sample Dates	90th Percentile Sample Concentrations	Action Level	Health-Based Violations
TX1010013	Lead	2022-01-01 - 2022-06-30	0 mg/L		
TX1010013	Lead	2021-07-01 - 2021-12-31	.0034 mg/L	0.015 mg/L	
TX1010013	Lead	2017-01-01 - 2019-12-31	.00401 mg/L		
TX1010013	Copper		No data records returned.	1.3 mg/L	

#### Community

#### **Environmental Justice**

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

No valid spatial coordinate is available for this facility.

## Demographic Profile of Surrounding Area (1-Mile Radius)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2017 - 2021 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary <a href="https://epa.gov/help/reports/dfr-data-dictionary#demographics">https://epa.gov/help/reports/dfr-data-dictionary#demographics</a>.

No demographic profile information available for this facility.



# Discover.

Accessibility <https://www.epa.gov/accessibility>
Budget & Performance <https://www.epa.gov/planandbudget>
Contracting <https://www.epa.gov/contracts>
EPA www Web Snapshots <https://www.epa.gov/home/wwwepagov-snapshots>
Grants <https://www.epa.gov/grants>
No FEAR Act Data <https://www.epa.gov/ocr/whistleblower-protections-epa-and-how-they-relate-non-disclosure-agreements-signed-epa-employees>
Privacy <https://www.epa.gov/privacy>

Privacy and Security Notice <a href="https://www.epa.gov/privacy/privacy-and-security-notice">https://www.epa.gov/privacy/privacy-and-security-notice</a>

# **Connect.**

Data.gov 🗹 <a href="https://www.data.gov/">https://www.data.gov/></a>

Inspector General <a href="https://www.epa.gov/office-inspector-general/about-epas-office-inspector-general">https://www.epa.gov/office-inspector-general/about-epas-office-inspector-general</a>

Jobs <https://www.epa.gov/careers>

Newsroom <https://www.epa.gov/newsroom>

Open Government <https://www.epa.gov/data>

Regulations.gov C <https://www.regulations.gov/>

Subscribe <https://www.epa.gov/newsroom/email-subscriptions-epa-news-releases>

USA.gov 🖸 <https://www.usa.gov/>

White House Z <https://www.whitehouse.gov/>

# Ask.

Contact EPA < https://www.epa.gov/aboutepa/forms/contact-epa>

EPA Disclaimers <a href="https://www.epa.gov/web-policies-and-procedures/epa-disclaimers">https://www.epa.gov/web-policies-and-procedures/epa-disclaimers></a>

Hotlines <https://www.epa.gov/aboutepa/epa-hotlines>

FOIA Requests <https://www.epa.gov/foia>

Frequent Questions <a href="https://www.epa.gov/aboutepa/frequent-questions-specific-epa-programstopics">https://www.epa.gov/aboutepa/frequent-questions-specific-epa-programstopics></a>

# Follow.

Last updated on September 21, 2022

Data Refresh Information <a href="https://epa.gov/resources/echo-data/about-the-data#sources">https://epa.gov/resources/echo-data/about-the-data#sources</a>



# **APPENDIX D:**

**TOPOGRAPHIC MAPS** 



# TOPOGRAPHIC MAPS

**Project Property:** 

Wood Bayou Apartments 12380 Wood Bayou Dr Houston TX 77013 **Project No:** 713-2023 **Requested By:** The Murillo Company Order No: 23110700381 **Date Completed:** November 07, 2023

**Environmental Risk Information Services** A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2019	7.5
2016	7.5
1995	7.5
1982	7.5
1967	7.5
1955	7.5
1932	7.5
1920	7.5
1916	7.5

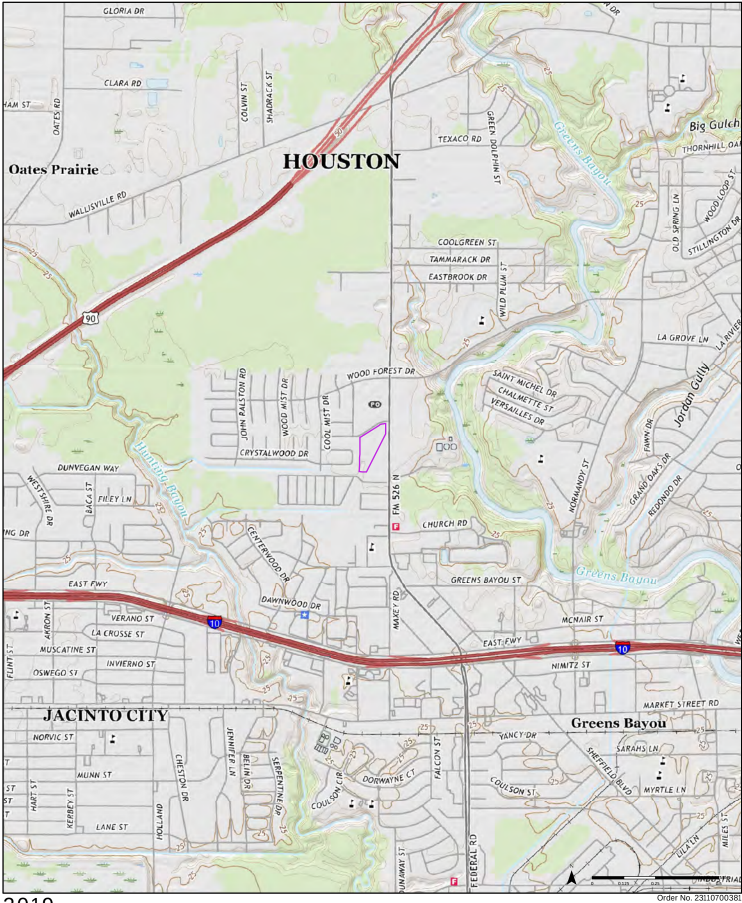
Topographic Map Symbology for the maps may be available in the following documents: Pre-1947 Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions

1947-2009 Topographic Map Symbols 2009-present US Topo Map Symbols

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

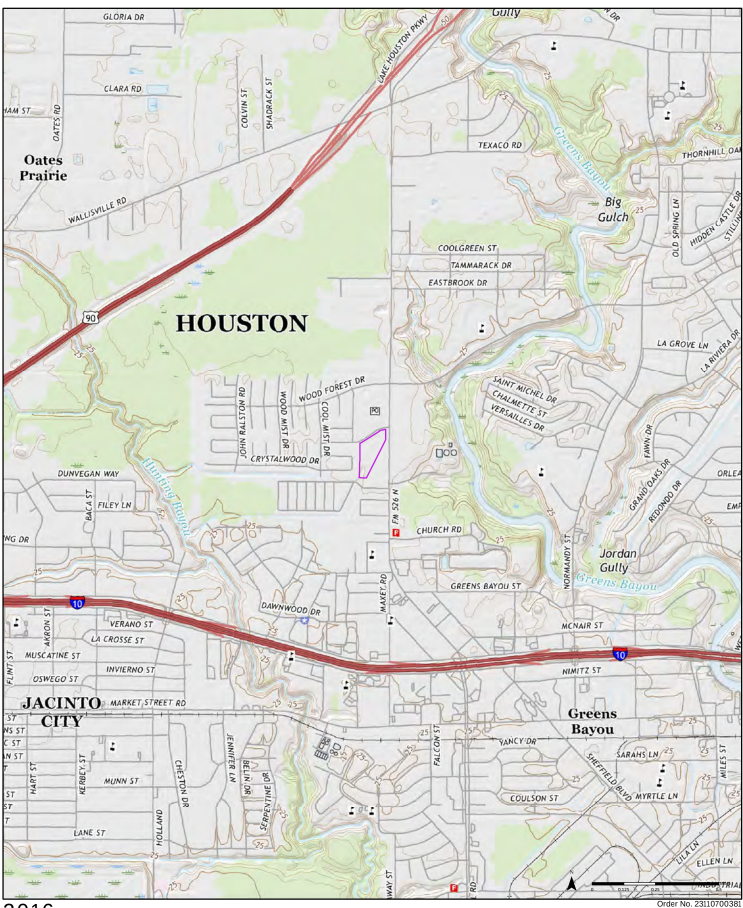


# 2019

Jacinto City Available Quadrangle(s): Jacinto City, TX





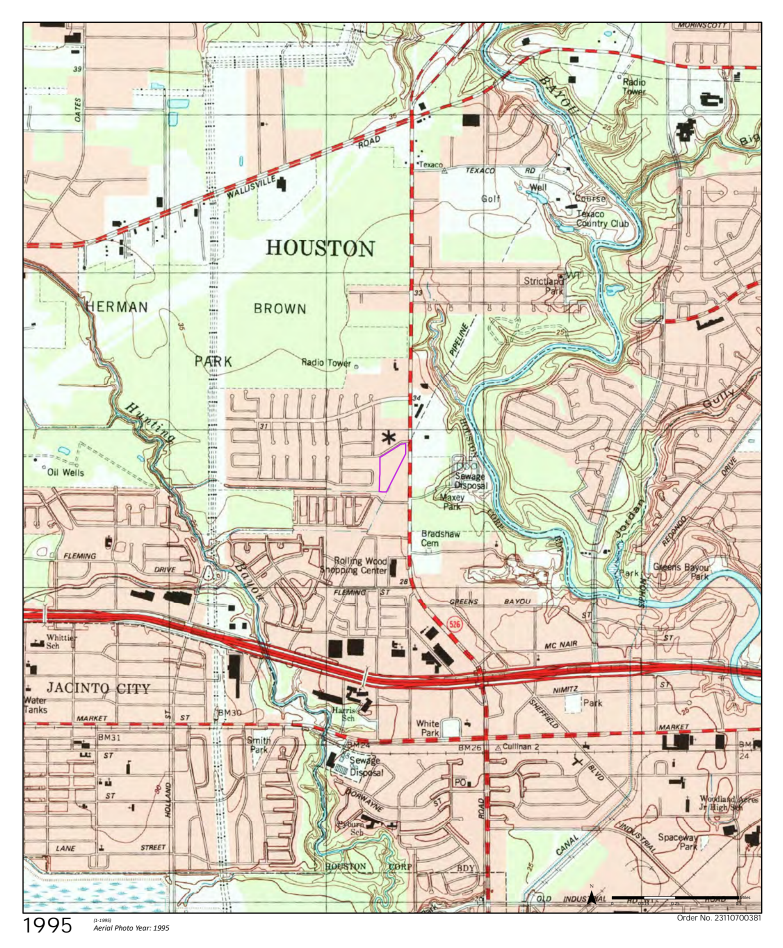


# 2016





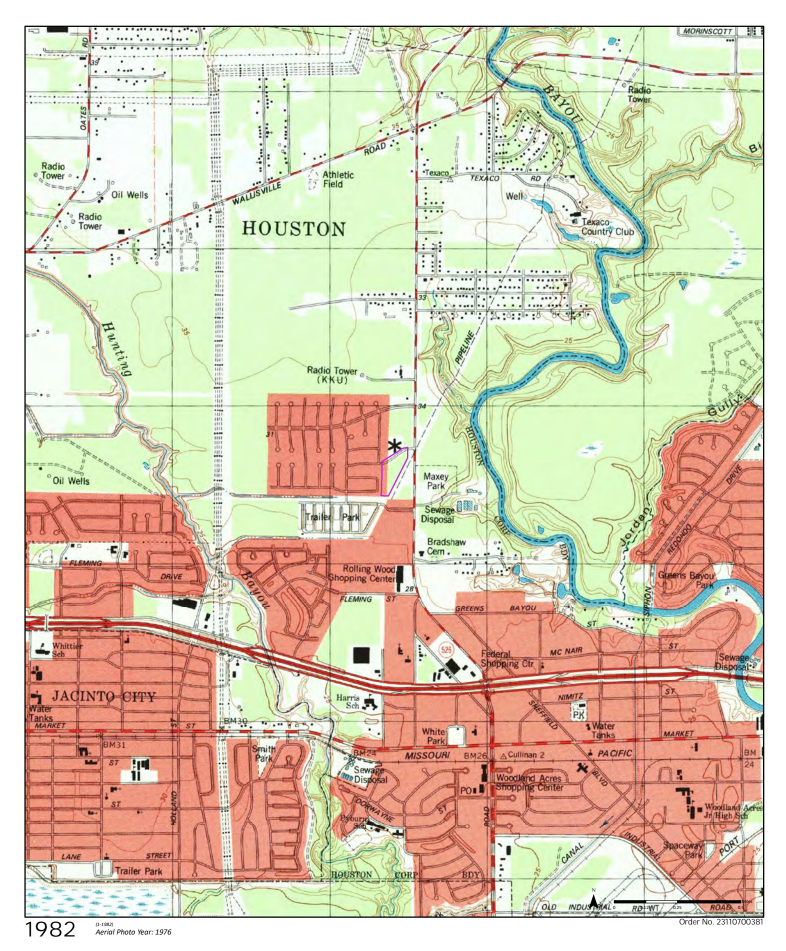




Available Quadrangle(s): Jacinto City, TX (1-1995)

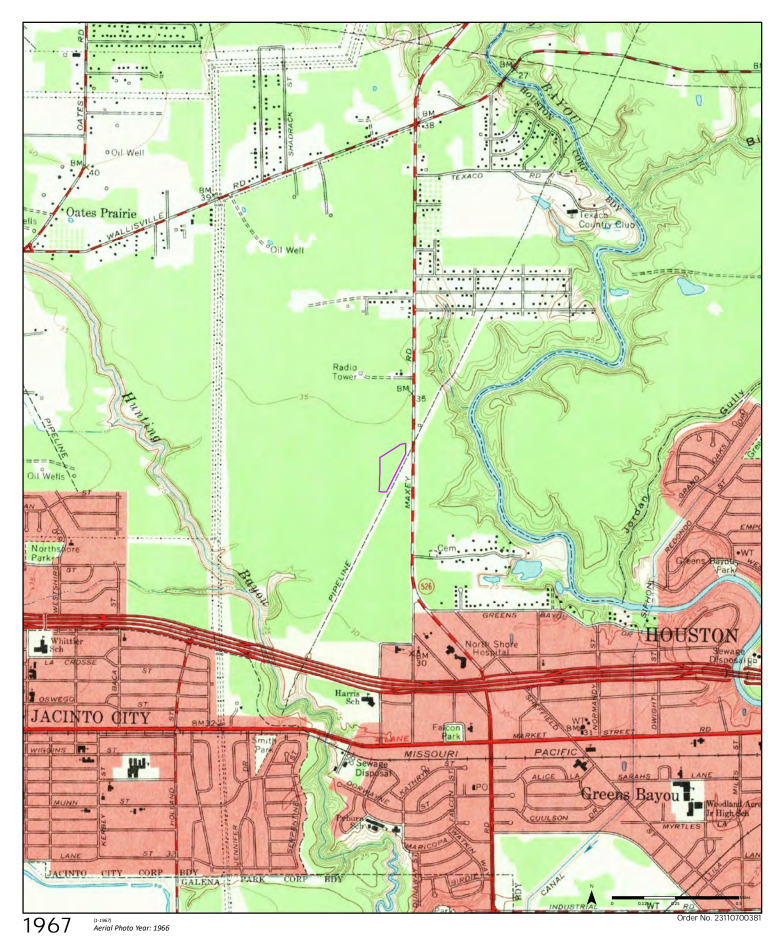


Source: USGS 7.5 Minute Topographic Map



Available Quadrangle(s): Jacinto City, TX<sub>(1-1982)</sub>

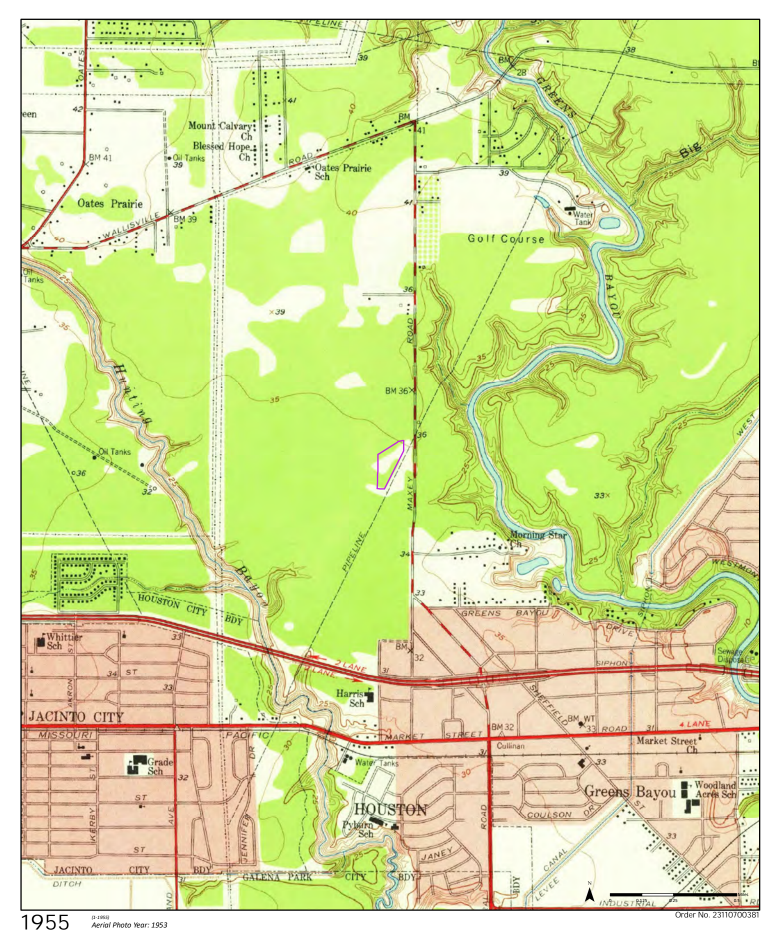




Available Quadrangle(s): Jacinto City, TX (1-1967)

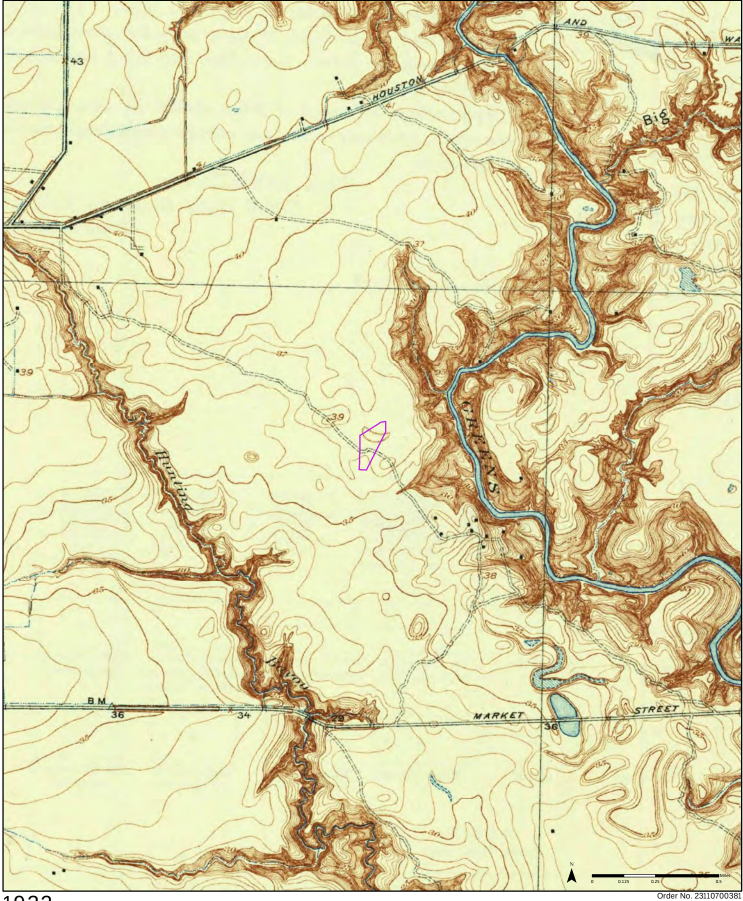






Available Quadrangle(s): Jacinto City, TX (1-1955)



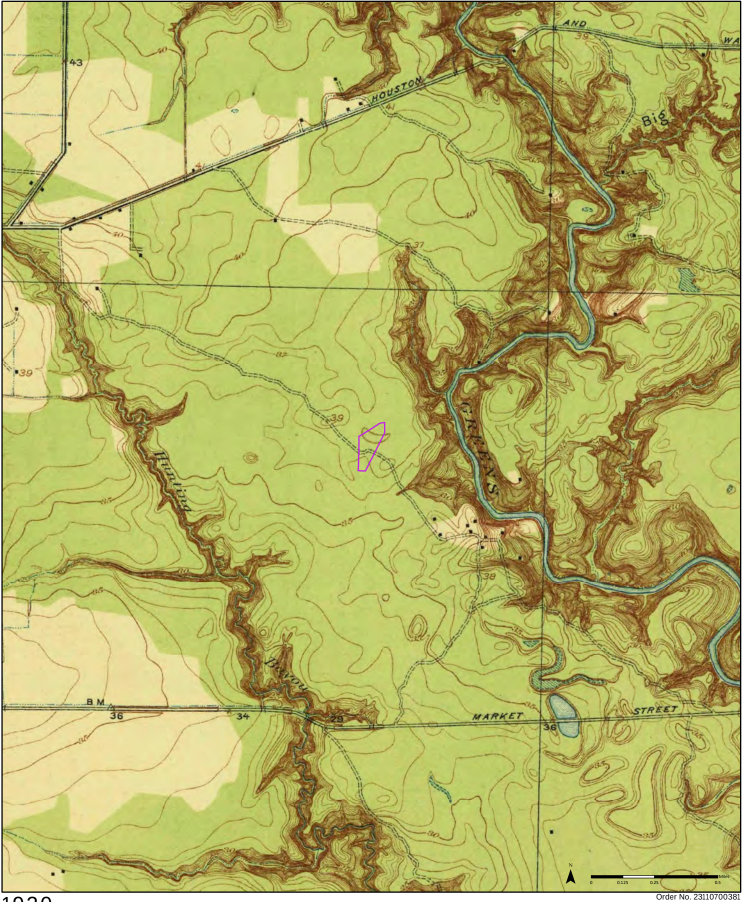




Jacinto City Available Quadrangle(s): Fauna, TX





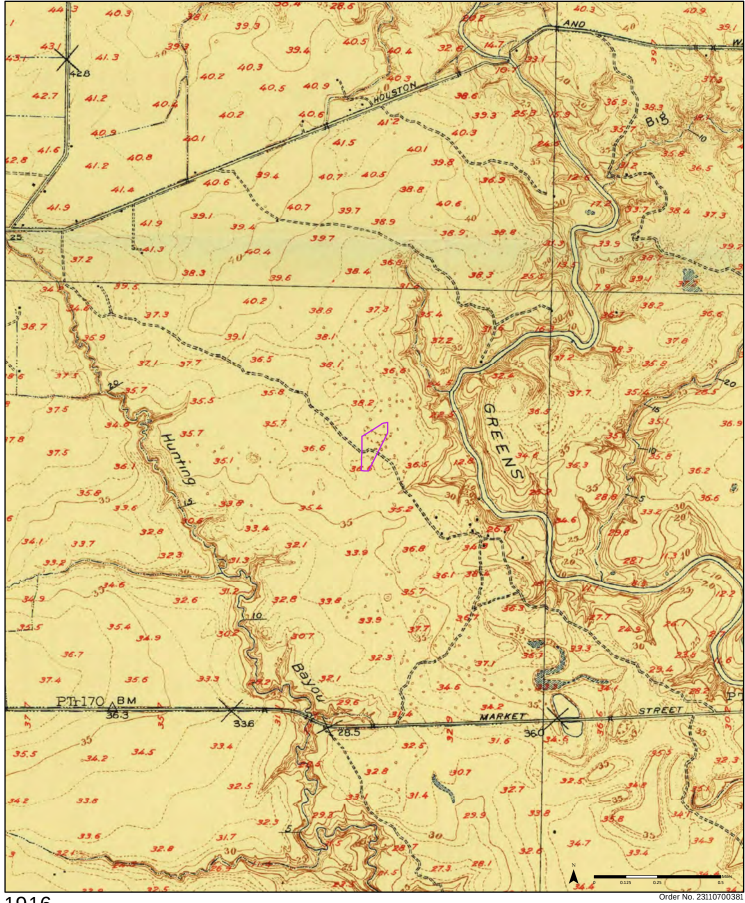




Jacinto City Available Quadrangle(s): Fauna, TX









Jacinto City Available Quadrangle(s): Fauna, TX

Source: USGS 7.5 Minute Topographic Map





# **APPENDIX E:**

PHYSICAL SETTING REPORT



## **Property Information**

Order Number:		23110700381p
Date Completed:		November 7, 2023
Project Number:		713-2023
Project Property:		Wood Bayou Apartments
Coordinates:		12380 Wood Bayou Dr Houston TX 77013
	Latitude:	29.78269608
	Longitude:	-95.21984801
	UTM Northing:	3296772.21506 Meters
	UTM Easting:	285408.487425 Meters
	UTM Zone:	UTM Zone 15R
	Elevation:	31.62 ft
	Slope Direction:	NW

Topographic Information	2
Hydrologic Information	4
Geologic Information	
Soil Information	9
Pipeline and Survey Map	15
Wells and Additional Sources	
Summary	21
Detail Report	26
Radon Information	168
Appendix	
Liability Notice	172

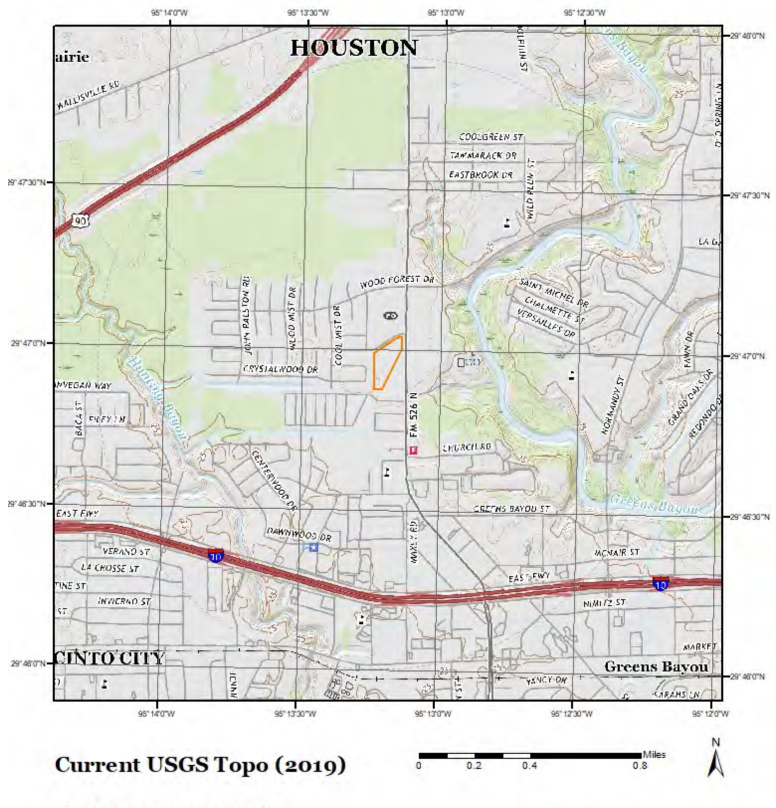
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

#### Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

# **Topographic Information**



ERIS

Quadrangle(s): Jacinto City, TX

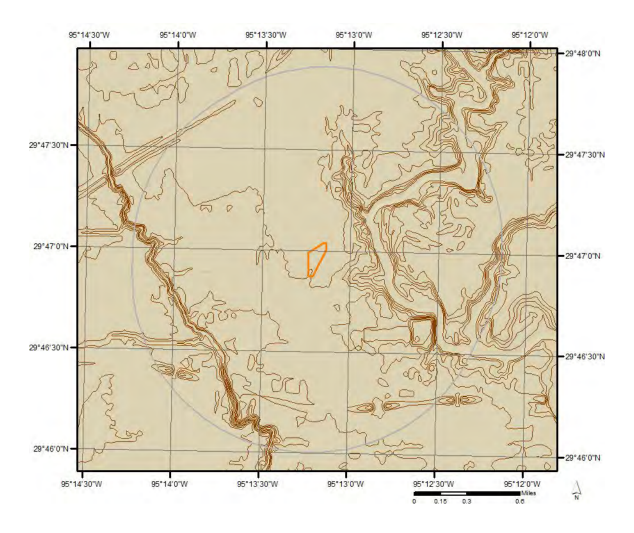
Source: USGS 7.5 Minute Topographic Map

## **Topographic Information**

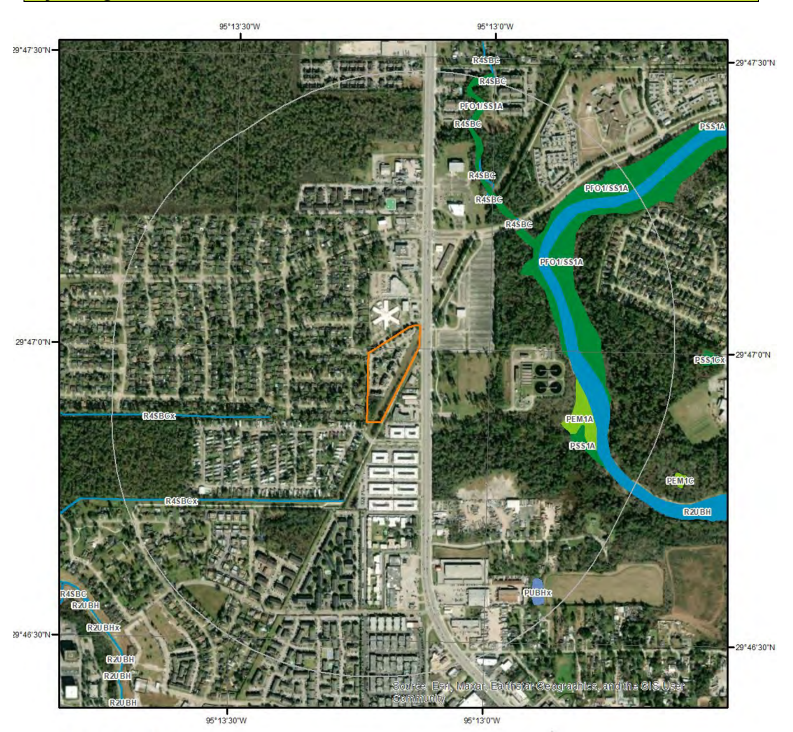
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

Elevation: 31.62 ft Slope Direction: NW



## **Hydrologic Information**



# Wetland

This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.



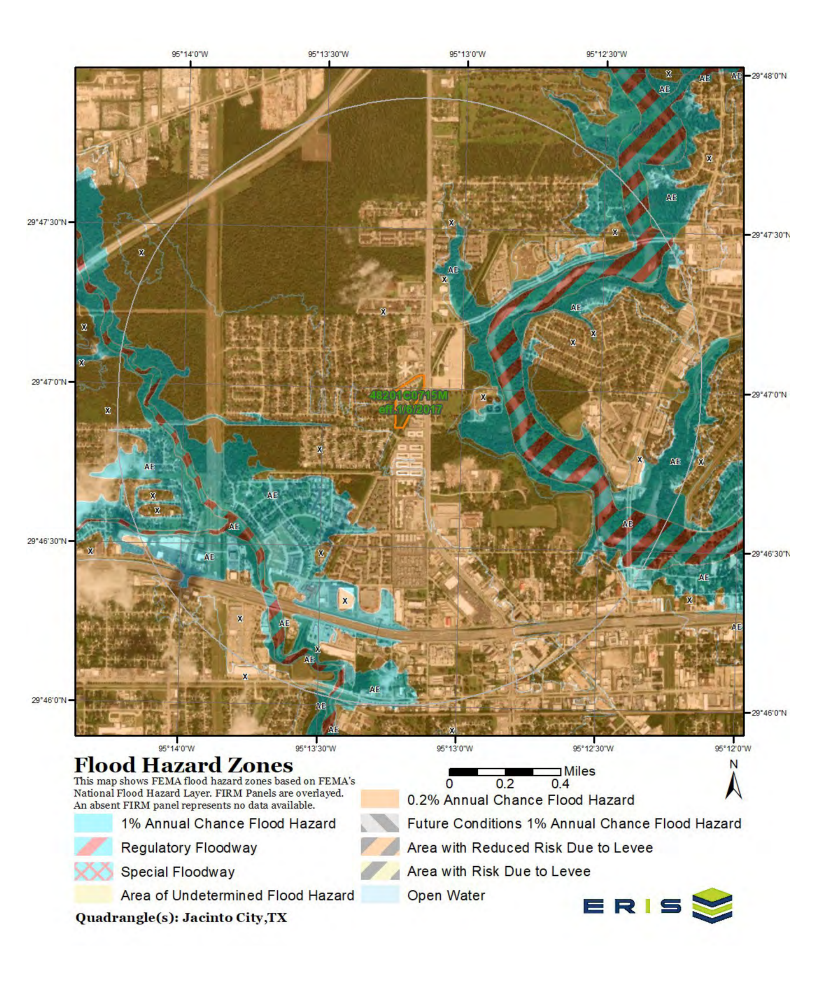
0.075 0.15

0

Miles

0.3

## **Hydrologic Information**

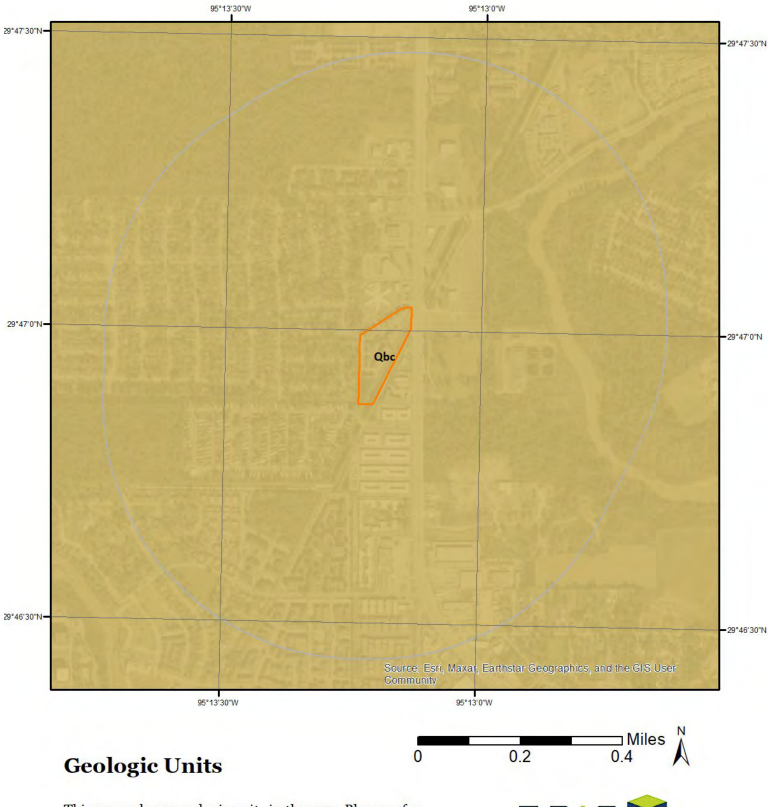


# Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <u>https://floodadvocate.com/fema-zone-definitions</u>

Available FIRM Panels in area:	48201C0715M(effective:2017-01-06)
Flood Zone AE-01	
Zone:	AE
Zone subtype:	
Flood Zone AE-11	
Zone:	AE
Zone subtype:	FLOODWAY
Flood Zone X-01	
Zone:	X
Zone subtype:	0.2 PCT ANNUAL CHANCE FLOOD HAZARD
Flood Zone X-12	
Zone:	X
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD

## **Geologic Information**



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.

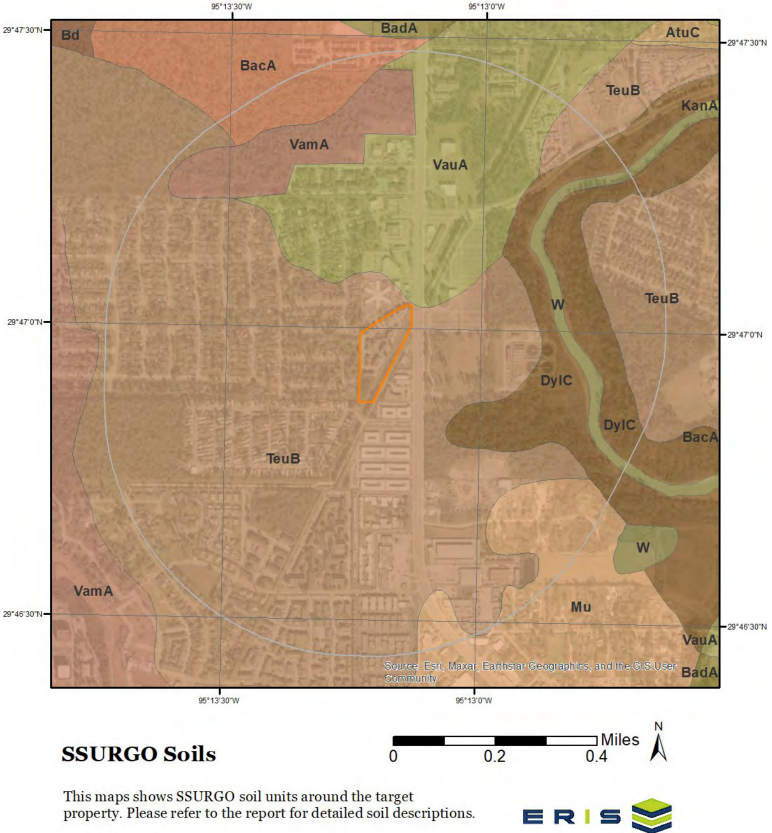
ERIS

## **Geologic Information**

The previous page shows USGS geology information. Detailed information about each unit is provided below.

#### **Geologic Unit Qbc**

Unit Name: Unit Age: Primary Rock Type: Secondary Rock Type: Unit Description: Beaumont Formation, areas predominantly clay Phanerozoic | Cenozoic | Quaternary | Pleistocene-Late clay or mud silt Beaumont Formation, areas predominantly clay



property. Please refer to the report for detailed soil descriptions.

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit BacA (4.67%)	Realiff alow 0 to 1 percent along
Map Unit Name:	Bacliff clay, 0 to 1 percent slopes
Bedrock Depth - Min:	90em
Watertable Depth - Annual Min:	89cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	
Bacliff(90%)	
horizon A(0cm to 23cm)	Clay
horizon Bg(23cm to 89cm) horizon Bssg(89cm to 203cm)	Clay Clay
	Clay
Component Description:	
Minor map unit components are excluded from this rep	port.
Map Unit: BacA - Bacliff clay, 0 to 1 percent slopes	
plains. The parent material consists of clayey fluviona to a root restrictive layer is greater than 60 inches. The restrictive layer is low. Available water to a depth of 6 not flooded. It is not ponded. A seasonal zone of wate Organic matter content in the surface horizon is about ecological site. Nonirrigated land capability classificati	ap unit. Slopes are 0 to 1 percent. This component is on gilgai on flats on coastal arine deposits derived from igneous, metamorphic and sedimentary rock. Depth e natural drainage class is poorly drained. Water movement in the most 0 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is r saturation is at 35 inches during January, February, March, December. 3 percent. This component is in the R150AY740TX Northern Blackland on is 3w. Irrigated land capability classification is 3w. This soil meets hydric ches, typically, does not exceed 1 percent. There are no saline horizons within
Component: Bernard (5%) Generated brief soil descriptions are created for major	r soil components. The Bernard soil is a minor component.
Component: Edna (3%) Generated brief soil descriptions are created for major	soil components. The Edna soil is a minor component.
Component: Lake Charles (2%) Generated brief soil descriptions are created for major	r soil components. The Lake Charles soil is a minor component.
Map Unit DyIC (0.76%)	
Map Unit Name:	Dylan clay, 3 to 5 percent slopes
-	Dylan clay, 3 to 5 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	
Dylan(90%)	
horizon A(0cm to 10cm)	Clay
horizon Bw(10cm to 36cm)	Clay
horizon Bss(36cm to 41cm)	Clay
horizon Bkss(41cm to 203cm)	Clay

#### Component Description:

Minor map unit components are excluded from this report.

Map Unit: DylC - Dylan clay, 3 to 5 percent slopes

#### Component: Dylan (90%)

The Dylan component makes up 90 percent of the map unit. Slopes are 3 to 5 percent. This component is on terraces on river valleys on coastal plains. The parent material consists of clayey fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the F152BY003TX Sloping Clayey Upland ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Vamont (9%)

Generated brief soil descriptions are created for major soil components. The Vamont soil is a minor component.

Component: Buna (1%) Generated brief soil descriptions are created for major soil components. The Buna soil is a minor component.

Map Unit Mu (1.57%)	
Map Unit Name:	Verland-Urban land complex, 0 to 1 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	
Verland(55%)	
horizon A(0cm to 27cm)	Loam
horizon Bt1(27cm to 107cm)	Clay loam
horizon Bt2(107cm to 203cm)	Clay loam
Urban land(31%)	
horizon M(0cm to 102cm)	Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Mu - Verland-Urban land complex, 0 to 1 percent slopes

#### Component: Verland (55%)

The Verland component makes up 55 percent of the map unit. Slopes are 0 to 1 percent. This component is on flats on coastal plains. The parent material consists of loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R150AY740TX Northern Blackland ecological site. Nonirrigated land capability classification is 5w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

#### Component: Urban land (31%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

#### Component: Aris (14%)

Generated brief soil descriptions are created for major soil components. The Aris soil is a minor component.

Map Unit TeuB (4.86%)	
Map Unit Name:	Texla-Urban land complex, 0 to 2 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	
Texla(65%)	
horizon A(0cm to 9cm)	Silt loam
horizon E(9cm to 35cm)	Silt loam
horizon Bt/E(35cm to 62cm)	Silt loam
horizon Bt(62cm to 164cm)	Silty clay loam
horizon Btg(164cm to 203cm)	Silty clay loam
Urban land(35%)	
horizon M(0cm to 102cm)	Variable
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: TeuB - Texla-Urban land complex, 0 to 2 percent slopes

### Component: Texla (65%)

The Texla component makes up 65 percent of the map unit. Slopes are 0 to 2 percent. This component is on relict bars on flats on coastal plains. The parent material consists of loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. This component is in the F152BY005TX Seasonally Wet Loamy Upland ecological site. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 10 within 30 inches of the soil surface.

Component: Urban land (35%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Map Unit VamA (0.16%)	
Map Unit Name:	Vamont clay, 0 to 1 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	51cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.
Major components are printed below	
Vamont(90%)	
horizon A(0cm to 13cm)	Clay
horizon Bw(13cm to 48cm)	Clay
horizon Bss1(48cm to 168cm)	Clay
horizon Bss2(168cm to 203cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VamA - Vamont clay, 0 to 1 percent slopes

#### Component: Vamont (90%)

The Vamont component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on gilgai on flats on coastal plains. The parent material consists of clayey fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 20 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. This component is in the F152BY004TX Clayey Flat ecological site. Nonirrigated land capability classification is 3w. Irrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Bevil (10%)

Generated brief soil descriptions are created for major soil components. The Bevil soil is a minor component.

Map Unit VauA (0.83%)	
Map Unit Name:	Vamont-Urban land complex, 0 to 1 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	51cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.
Major components are printed below	
Vamont(65%)	
horizon A(0cm to 10cm)	Silty clay
horizon Bss(10cm to 51cm)	Clay
horizon Bssg1(51cm to 153cm)	Clay
horizon Bssg2(153cm to 203cm)	Clay
Urban land(35%)	
horizon M(0cm to 102cm)	Variable
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: VauA - Vamont-Urban land complex, 0 to 1 percent slopes

#### Component: Vamont (65%)

The Vamont component makes up 65 percent of the map unit. Slopes are 0 to 1 percent. This component is on gilgai on flats on coastal plains. The parent material consists of clayey fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 20 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. This component is in the F152BY004TX Clayey Flat ecological site. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Urban land (35%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

#### Map Unit W (87.15%)

Map Unit Name:

Water

No more attributes available for this map unit

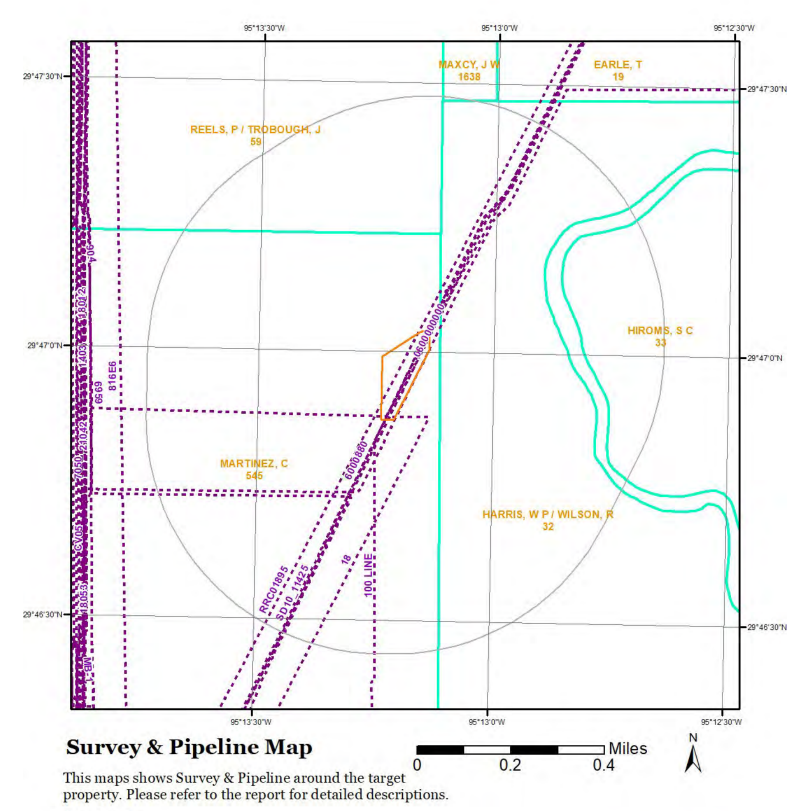
Component Description:

Minor map unit components are excluded from this report.

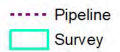
Map Unit: W - Water

Component: Water (100%) Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

## **Pipeline and Survey Information**



## Legend





# Pipeline and Survey Detail Report

The previous page shows a pipeline and survey map. Detailed information about each unit is provided below.

Ding Ling ID		
Pipe Line ID	100 LINE	
Status	1	
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	12.75	
Pipe Line ID	100 LINE	
Status	I	
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	12.75	
Pipe Line ID	100 LINE	
Status	1	
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	12.75	
Pipe Line ID	100 LINE	
Status		
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	4.5	
Pipe Line ID	100 LINE	
Status		
T4 Permit NO	00749	
Commodity	NGT	
		Onder N. 00440700004
16 <u>erisinfo.com</u> Environme	ental Risk Information Services	Order No: 23110700381p

Cmdty Desc	NATURAL GAS
Operator	ENERGY TRANSFER COMPANY
System Name	PEARLAND
Diameter (inches)	12.75
Pipe Line ID	1403
Status	
T4 Permit NO	03883
Commodity	NGT
Cmdty Desc	NATURAL GAS
Operator	ENTERPRISE PRODUCTS OPERATINGLLC
System Name	SOUTH TEXAS-TX150
Diameter (inches)	12.75
	12.10
Pipe Line ID	1403
Status	I
T4 Permit NO	03883
Commodity	NGT
Cmdty Desc	NATURAL GAS
Operator	ENTERPRISE PRODUCTS OPERATINGLLC
System Name	SOUTH TEXAS-TX150
Diameter (inches)	10.75
Pipe Line ID	RRC01895
Status	
T4 Permit NO	01895
Commodity	HVL
Cmdty Desc	HIGHLY VOLATILE LIQUID (HVL)
Operator	TARGA NGL PIPELINE COMPANY LLC
System Name	MT. BELVIEU TO GALENA PARK SYSTEM
Diameter (inches)	20
Pipe Line ID	
Status	В
T4 Permit NO	91400
Commodity	CRL
Cmdty Desc	CRUDE OIL
Operator	KOCH PIPELINE COMPANY, L.P.
System Name	SOLD TO H & W FOR SALVAGE
Diameter (inches)	12.75
⊃ipe Line ID	060000000

erisinfo.com Environmental Risk Information Services

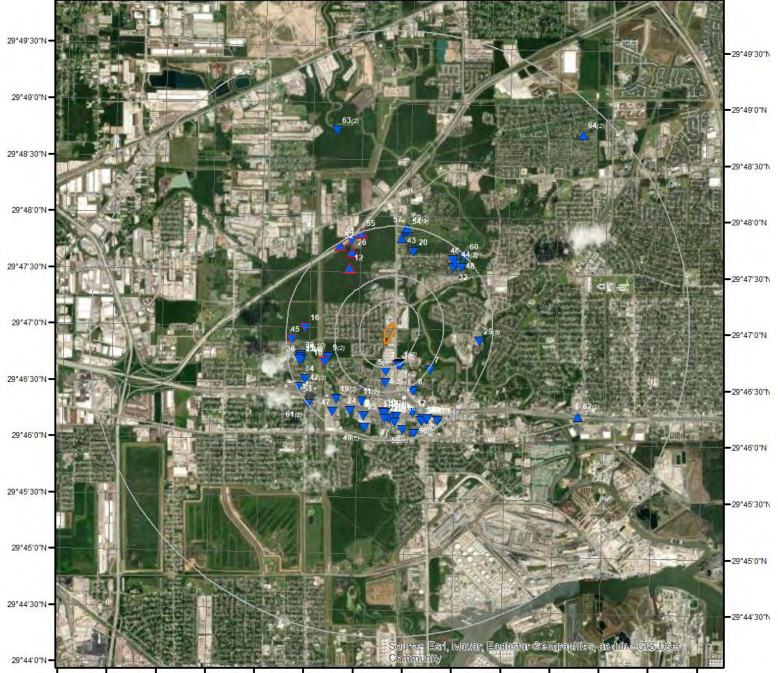
# Pipeline and Survey Detail Report

Status		
T4 Permit NO	00762	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	KINDER MORGAN TEXAS PIPELINE LLC	
System Name	KMTP	
Diameter (inches)	16	
Pipe Line ID		
Status	1	
T4 Permit NO	00401	
Commodity	CRO	
Cmdty Desc	CRUDE OIL	
Operator	BP PIPELINES (NORTH AMERICA),INC	
System Name	SHEPHERD STATION - HUFFMAN STATION	
Diameter (inches)	12.75	
	12.75	
Pipe Line ID	6000880	
Status	1	
T4 Permit NO	03883	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENTERPRISE PRODUCTS OPERATINGLLC	
System Name	SOUTH TEXAS-TX150	
Diameter (inches)	12.75	
Pipe Line ID	18	
Status		
T4 Permit NO	00401	
Commodity	CRO	
Cmdty Desc	CRUDE OIL	
Operator	BP PIPELINES (NORTH AMERICA),INC	
System Name	MEXIA	
Diameter (inches)	12.75	
Pipe Line ID	SD10_11425	
Status	I	
T4 Permit NO	00178	
Commodity	PRD	
Cmdty Desc	REFINED LIQUID PRODUCT	
Operator	PHILLIPS 66 PIPELINE LLC	
System Name	SD10	
Diameter (inches)	20	
erisinfo.com/ Environmer	ntal Risk Information Services	Order No: 23110700381p

# Pipeline and Survey Detail Report

Pipe Line ID	100 LINE	
Status	I	
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	12.75	
Pipe Line ID	100 LINE	
Status	I	
T4 Permit NO	00749	
Commodity	NGT	
Cmdty Desc	NATURAL GAS	
Operator	ENERGY TRANSFER COMPANY	
System Name	PEARLAND	
Diameter (inches)	16	

## **Wells and Additional Sources**



95°16'30'W 95°16'0'W 95°15'30'W 95°15'0'W 95°14'30'W 95°14'0'W 95°13'30'W 95°13'0'W 95°12'0'W 95°12'0'W 95°11'30'W 95°11'0'W 95°10'30'W 95°10'0'W

95\*16'30"W 95\*16'0"W 95\*15'30"W 95\*15'0"W 95\*14'30"W 95\*14'0"W 95\*13'30"W 95\*13'0"W 95\*12'30"W 95\*12'0"W 95\*11'30"W 95\*11'30"W 95\*10'30"W 95\*10'0"W

Miles

1.8

## Wells & Additional Sources

- ▲ Sites with Higher Elevation
   ▲ OGW Sites with Higher Elevation
   Sites with Same Elevation
   OGW Sites with Same Elevation
   ▼ OGW Sites with Lower Elevation
- Sites with Unknown Elevation OGW Sites with Unknown Elevation

## Federal Sources

Мар Кеу	ID	Distance (ft)	Direction
	No records found		
Safe Drinking W	ater Information System (SDWIS)		
Мар Кеу	ID	Distance (ft)	Direction
	No records found		
USGS National	Nater Information System		
Мар Кеу	Site No	Distance (ft)	Direction
48	USGS-294736095123201	4687.05	NE
59	USGS-294753095130001	5247.97	Ν
Wells from NWI	6		
Мар Кеу	ID	Distance (ft)	Direction
	No records found		
	dence District Water Wells		
	ID	Distance (ft)	Direction
Map ney	ID No records found	Distance (ft)	Direction
	No records found	Distance (ft)	Direction
Groundwater Da	No records found	Distance (ft) Distance (ft)	Direction
Groundwater Da Map Key 46	No records found Itabase State Well No 6515425	<b>Distance (ft)</b> 4660.06	<b>Direction</b> NE
Groundwater Da Map Key 46 46	No records found Itabase State Well No 6515425 City of Houston Tammarack Woods	<b>Distance (ft)</b> 4660.06 4660.06	<b>Direction</b> NE NE
Groundwater Da Map Key 46 46 57 57	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88	<b>Direction</b> NE
Groundwater Da Map Key 46 46 57 57 59	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97	Direction NE NE N N N
Groundwater Da Map Key 46 46 57 57 59 59	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412 City of Houston Maxey Estates	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97 5247.97	Direction NE NE N N N N
<b>Groundwater Da</b> Map Key 46 46 57 57 59 59 60	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97	Direction NE NE N N N
<b>Groundwater Da</b> <b>Map Key</b> 46 46 57 57 59 59 60 60	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412 City of Houston Maxey Estates Texaco Inc.	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97 5247.97 5230.16	Direction NE NE N N N N N N
Map Key Groundwater Da Map Key 46 46 57 57 59 59 60 60 60 Harris Galvestor Map Key	No records found Atabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412 City of Houston Maxey Estates Texaco Inc. 6515504	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97 5247.97 5230.16	Direction NE NE N N N N N N
Groundwater Da Map Key 46 46 57 57 59 59 60 60 60 Harris Galvesto	No records found Intabase State Well No 6515425 City of Houston Tammarack Woods 6515419 City of Houston Maxey Estates 6515412 City of Houston Maxey Estates 7Exaco Inc. 6515504 In Subsidence District Water Wells	<b>Distance (ft)</b> 4660.06 4660.06 5137.88 5137.88 5247.97 5247.97 5230.16 5230.16	Direction NE NE N N N N NE NE

# Wells and Additional Sources Summary

### **High Plains Water Wells**

Map Key	ID	Distance (ft)	Direction
	No records found		

### **Oil and Gas Wells**

Мар Кеу	API	Distance (ft)	Direction
10	201	3393.55	WSW
12	201	3804.29	NNW
16	201	4247.89	W
26	201	4436.59	NNW
45	201	4965.74	W
51	20102859	5027.66	NNW
52	20102861	5104.24	NNW
55	20102858	5194.50	NNW

### **Plotted Water Wells**

Мар Кеу	WWD ID	Distance (ft)	Direction	
47	843065	4664.91	SW	
62	725260	10957.64	ESE	
62	843067	10957.64	ESE	
63	842592	10852.11	NNW	
63	842594	10852.11	NNW	
64	843054	14372.38	NE	
64	843060	14372.38	NE	

### **Plugged Water Wells**

Мар Кеу	Well Rpt Track No	Distance (ft)	Direction
1	424587	1329.01	SSE
2		1353.00	SSE
3	424588	1341.79	SSE
4	424589	1424.57	SSE
5		1557.47	
5		1557.47	S S S S
5		1557.47	S
5		1557.47	S
9	516017	3117.98	WSW
13	494580	3733.30	
14	421611	3780.38	S
14	421612	3780.38	S
15	421613	3780.25	S S S S S S S S S S S S S S S
15	443323	3780.25	S
18		4021.29	
19	404610	3997.18	SW
21	288186	4085.25	S
22	288190	4088.72	S S S
23	288167	4083.24	
25		4120.67	SSW
28		4508.47	WSW
28		4508.47	WSW

# Wells and Additional Sources Summary

284508.47WSW284508.47WSW284508.47WSW284508.47WSW284508.47WSW294508.47WSW304556.81WSW304556.81WSW304556.81WSW304556.81WSW304556.81WSW304556.81WSW304556.81WSW314556.81WSW334554.42WSW334594.42WSW334594.42WSW334594.42WSW334594.42WSW334594.42WSW344594.42WSW351866974532.92SSE364552.93SSE374592.92SSE384612.10SSE392184584612.10SSE392184584612.10SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE392184634624.22SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE392184634524.22SSE				
28     4508.47     WSW       28     4508.47     WSW       28     4508.47     WSW       28     4508.47     WSW       29     4508.47     WSW       29     4508.47     WSW       30     4556.81     WSW       31     4556.81     WSW       32     4556.81     WSW       33     4594.42     WSW       34     4694.42     WSW       35     186697     453.22       36     4672.10     SE       37     4657.38     SSE       36     4612.10     SE       38     4612.10     SE       39     218463     4612.10       39     218463     4624.22       39     218463<	28		4508.47	WSW
28     4508.47     WSW       28     4508.47     WSW       28     4508.47     WSW       29     4508.47     WSW       30     4556.81     WSW       31     WSW     WSW       33     4594.42     WSW       34     4594.42     WSW       35     186697     4532.92       36     186697     4532.92       36     186697     4532.92       37     4587.38     SSE       38     4612.10     SSE       39     218468     4612.10       39     218469     4612.10       39     2				
28     4508.47     WSW       28     4508.47     WSW       28     4508.47     WSW       30     4556.81     WSW       31     4556.81     WSW       32     4556.81     WSW       33     4594.42     WSW       34     4594.42     WSW       35     4594.42     WSW       36     186697     452.32     SE       36     186697     4557.38     SSE       37     4567.38     SSE       38     4612.10     SSE       39     218465     4612.10     SSE       39     218465     4612.10     SSE       39     218465     4612.10       39				
28     4508.47     WSW       30     4556.81     WSW       31     4556.81     WSW       32     4556.81     WSW       33     4554.42     WSW       33     4594.42     WSW       33     4594.42     WSW       33     4594.42     WSW       34     4594.42     WSW       33     4594.42     WSW       34     4594.42     WSW       35     18697     4532.92       36     18697     4532.92       37     4587.38     SSE       38     4612.10     SSE       38     4612.10     SSE       39     218458     4612.10       39     218458     4612.10       39     218466     4624.22       39     218466     4624.22       39     218466     4624.22       39				
28     4508.47     WSW       30     4556.81     WSW       31     4554.42     WSW       33     4594.42     WSW       34     4564.3     WSW       35     186697     4532.92       36     4612.10     SE       38     4612.10     SE       39     218458     4624.22   SE       39 <td< td=""><td></td><td></td><td></td><td></td></td<>				
90     4556.81     WSW       30     4556.81     WSW       31     4554.42     WSW       33     4594.42     WSW       33     4594.42     WSW       33     4594.42     WSW       33     4594.42     WSW       34     4594.42     WSW       35     186697     4532.92       35     186697     4532.92       36     4616.43     WSW       37     4587.38     SSE       38     4612.10     SSE       38     4612.10     SSE       39     218466     462.10       39     218466     462.22       39     218466     462.42       39     218462     4612.10       39     218462     4612.10       39     218462     462.22       39				
30     4556.81     WSW       31     4556.81     WSW       33     4594.42     WSW       34     456.81     WSW       35     186697     4532.92       36     186697     4532.92       37     4587.38     SSE       38     4612.10     SSE       39     218463     4612.10       38     4612.10     SSE       39     218458     4612.10       38     4612.10       39     218466 <t< td=""><td></td><td></td><td></td><td></td></t<>				
90     4556.81     WSW       30     4556.81     WSW       31     4574.54     WSW       33     4594.42     WSW       34     4616.43     WSW       35     186697     4532.92     SSE       36     4612.10     SSE       37     4587.38     SSE       38     4612.10     SSE       39     218458     4612.10     SSE       39     218458     4612.10     SSE       39     218465     4624.22     SSE       39     218458     4624.22     SSE       39     218458     4624.22     SSE       39     218465     4624.22     SSE       39     218465 <td></td> <td></td> <td></td> <td></td>				
90         4556.81         WSW           30         4556.81         WSW           31         4556.81         WSW           33         4594.42         WSW           33         4594.42         WSW           33         4594.42         WSW           33         4594.42         WSW           34         4594.42         WSW           35         186697         4532.92         SSE           36         4594.42         WSW         SSE           36         4567.38         SSE         SSE           37         4587.38         SSE         SSE           38         4612.10         SSE         SSE           38         4612.10         SSE         SSE           38         4612.10         SSE         SSE           39         218458         4612.10         SSE           39         218458         4612.10				
90     4556.81     WSW       30     4556.81     WSW       31     4574.54     WSW       33     4594.42     WSW       34     4616.43     WSW       35     186697     4532.92     SSE       36     4612.10     SSE       37     4587.38     SSE       38     4612.10     SSE       38     4612.10     SSE       38     4612.10     SSE       39     218456     4624.22     SSE       39     218458     4624.22     SSE       39     218466     4624.22     SSE       39     218458     4612.10     SSE       39     218458     4624.22     SSE       39     218466     4624.22     SSE       39     218466 <td></td> <td></td> <td></td> <td></td>				
90         4556.81         WSW           30         4556.81         WSW           30         4556.81         WSW           30         4556.81         WSW           30         4556.81         WSW           31         4556.81         WSW           33         4594.42         WSW           34         4594.42         WSW           35         4594.42         WSW           36         4594.42         WSW           37         4587.38         SSE           36         4612.10         SSE           37         4587.38         SSE           38         4612.10         SSE           38         4612.10         SSE           38         4612.10         SSE           38         4612.10         SSE           39         218458         4624.22         SSE           39         218452				
30       4556.81       WSW         30       4556.81       WSW         30       4556.81       WSW         30       4566.81       WSW         31       4574.54       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4660.75       WSW         37       4687.38       SSE         38       4612.10       SSE         39       4681.10       SSE         38       4612.10       SSE         39       218458       4622.22       SSE         39       218458       4624.22       SSE         39       218458       4624.22       SSE         39       218458       4624.22       SSE         39       218462       4624.22       SSE <t< td=""><td></td><td></td><td></td><td></td></t<>				
90       4556.81       WSW         30       4556.81       WSW         31       4574.44       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4680.75       WSW         37       4687.38       SSE         38       4612.10       SSE         39       4681.210       SSE         38       4612.10       SSE         39       218468       462.10       SSE         39       218468       4624.22       SSE         39       218463       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624				
90       4556.81       WSW         31       4556.81       WSW         33       4574.54       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4607.5       WSW         37       4687.38       SSE         38       4612.10       SSE         38       4612.10       SSE         38       4612.10       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE<				
20       4556.81       WSW         31       4576.454       WSW         33       4594.42       WSW         34       4516.43       WSW         35       186697       4532.92       SSE         36       186697       4532.92       SSE         36       186697       4587.38       SSE         37       4587.38       SSE         38       4612.10       SSE         39       4612.10       SSE         38       4612.10       SSE         39       218458       4612.10       SSE         39       218462       4624.22       SSE <td< td=""><td></td><td></td><td></td><td></td></td<>				
31       4754.54       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4532.92       SSE         37       4680.75       WSW         38       4612.10       SSE         39       218468       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624.22       SSE <t< td=""><td></td><td></td><td></td><td></td></t<>				
33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218462       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624				
33       4594.42       WSW         34       4616.43       WSW         35       4532.92       SSE         36       4587.38       SSE         37       4587.38       SSE         38       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624				
33       4594.42       WSW         33       4594.42       WSW         33       4594.42       WSW         33       4594.42       WSW         34       4594.42       WSW         35       4582.92       SSE         36       4582.92       SSE         37       4587.38       SSE         38       4612.10       SSE         39       218458       462.42       SSE         39       218456       4624.22       SSE         39       218453       4624.22       SSE         39       218453       4624.22       SSE         39       218453       4624.22       SSE         39       218453       4624.22       SSE         39       218462       4624.22       SSE<			4594.42	
33       4594.42       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4680.75       WSW         37       4680.75       WSW         38       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         39       218465       559183       5013.45       SSE         4690.27	33		4594.42	WSW
33       4594.42       WSW         33       4594.42       WSW         34       4616.43       WSW         35       186697       4532.92       SSE         36       4680.75       WSW         37       4680.75       WSW         38       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         39       218465       559183       5013.45       SSE         4690.27	33		4594.42	WSW
33       4594.42       WSW         33       4594.42       WSW         34       4616.43       WSW         35       4532.92       SSE         36       4532.92       SSE         36       4532.92       SSE         36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218458       4612.10       SSE         39       218458       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE <t< td=""><td></td><td></td><td>4594.42</td><td>WSW</td></t<>			4594.42	WSW
33       4594.42       WSW         34       4616.43       WSW         35       4532.92       SSE         36       4532.92       SSE         36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218458       4612.10       SSE         39       218466       4624.22       SSE         39       218463       4624			4594.42	
34       4616.43       WSW         35       4532.92       SSE         36       4532.92       SSE         36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE <t< td=""><td></td><td></td><td></td><td></td></t<>				
35     4532.92     SSE       36     4680.75     WSW       37     4587.38     SSE       37     4587.38     SSE       38     4612.10     SSE       39     218458     4624.22     SSE       39     218466     4624.22     SSE       39     218462     4624.22     SSE       39     218463     4624.22     SSE       39     218463 <td< td=""><td></td><td></td><td></td><td></td></td<>				
35       186697       4532.92       SSE         36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218468       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4690.27       SSW				
36       4680.75       WSW         37       4587.38       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624		186697		
37       4587.38       SSE         37       4587.38       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218462       4624.22       SSE         39       2184		100031		
37       4587.38       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4630.27       SSW         49       4690.27       SSW         49       4690.27       SSW				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218463       4624.22       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182<				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559183       5013				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         38       4612.10       SSE         38       4612.10       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         38       4612.10       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
38       4612.10       SSE         39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
39       218458       4624.22       SSE         39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE				
39       218466       4624.22       SSE         39       218462       4624.22       SSE         39       218463       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
39       218462       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE		218458	4624.22	
39       218462       4624.22       SSE         39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE	39	218466	4624.22	SSE
39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE	39		4624.22	
39       218463       4624.22       SSE         41       4653.76       SSE         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE	39	218462	4624.22	SSE
49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE		218463	4624.22	SSE
49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE	41		4653.76	SSE
49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
49       4690.27       SSW         49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
49       4690.27       SSW         49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
49       4690.27       SSW         53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
53       559181       5013.45       SSE         53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE				
53       559182       5013.45       SSE         53       559183       5013.45       SSE         56       5124.57       SSE		559181		
53       559183       5013.45       SSE         56       5124.57       SSE	53			
565124.57SSE565124.57SSE565124.57SSE565124.57SSE565124.57SSE				
56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE         56       5124.57       SSE		009100		
56         5124.57         SSE           56         5124.57         SSE				
56 5124.57 SSE				
50 5124.57 SSE				
	56		5124.57	SSE

### Public Water Systems Wells and Surface Intakes

Map Key	Water SRC	Distance (ft)	Direction
44	G1010013QC	4633.83	NE
23	erisinfo.com Environmental Risk Information Services		Order No: 23110700381p

Wells and Additional Sources Summary					
54	G1010013NU	5047.64	Ν		
54	G1010013NV	5047.64	Ν		

### Select Wells from SDR

Мар Кеу	ID	Distance (ft)	Direction	

No records found

## Submitted Drillers Report Database

Мар Кеу	Well Rpt Track No	Distance (ft)	Direction
1	424587	1329.01	SSE
3	424588	1341.79	SSE
4	424589	1424.57	SSE
6	115975	2163.45	S
6	115976	2163.45	S
8	419869	2973.01	SSE
9	516017	3117.98	WSW
13	494580	3733.30	S
14	421611	3780.38	S
14	421612	3780.38	S S S
15	421613	3780.25	S
15	443323	3780.25	S
17	419870	4034.10	SSE
19	404610	3997.18	SW
20	14886		NNE
20 21	288186	4016.46 4085.25	
			S
22	288190	4088.72	S
23	288167	4083.24	5
27	3144	4311.43	5
29	578034	4598.07	E E
29	578031	4598.07	S S E E E E
29	561066	4598.07	E
29	561067	4598.07	E
29	561068	4598.07	E
35	219042	4532.92	SSE
35	186697	4532.92	SSE
35	218462	4532.92	SSE
35	219039	4532.92	SSE
37	218466	4587.38	SSE
37	218463	4587.38	SSE
37	219040	4587.38	SSE
39	219037	4624.22	SSE
39	218458	4624.22	SSE
40	452169	4640.40	SSE
40	452162	4640.40	SSE
40	452135	4640.40	SSE
40	452164	4640.40	SSE
40	452156	4640.40	SSE
40	452155	4640.40	SSE
40	452140	4640.40	SSE
40	452152	4640.40	SSE
40	452166	4640.40	SSE
40	452136	4640.40	SSE
40	452139	4640.40	SSE
40	452160	4640.40	SSE
40	452170	4640.40	SSE
40	452163	4640.40	SSE
40	452161	4640.40	SSE
40	452157	4640.40	SSE
40	452158	4640.40	SSE
40	452138	4640.40	SSE
	102100	07.070	

# Wells and Additional Sources Summary

40	452145	4640.40	SSE	
40	452150	4640.40	SSE	
40	452167	4640.40	SSE	
40	452171	4640.40	SSE	
40	452154	4640.40	SSE	
40	452165	4640.40	SSE	
42	75433	4706.84	WSW	
42	75434	4706.84	WSW	
42	75432	4706.84	WSW	
50	104746	4777.41	S	
50	104745	4777.41	S	
50	104744	4777.41	S	
50	104743	4777.41	S	
53	559183	5013.45	SSE	
53	559182	5013.45	SSE	
53	559181	5013.45	SSE	
58	396731	5205.05	WSW	
61	277316	5276.46	SW	
61	277317	5276.46	SW	

### **Underground Injection Control**

Мар Кеу	ID	Distance (ft)	Direction

No records found

### Water Utility Database

Мар Кеу	WTRSRC	Distance (ft)	Direction	
44	G1010013QC	4633.83	NE	
44	CITY OF HOUSTON	4633.83	NE	
54	CITY OF HOUSTON	5047.64	Ν	
54	G1010013NV	5047.64	Ν	
54	CITY OF HOUSTON	5047.64	Ν	
54	G1010013NU	5047.64	N	

### Well Log Reports from Plotted Water Wells

Мар Кеу	Grid No	Distance (ft)	Direction	
7	65-15-7C	2739.35	SE	
7	ARMCO STEEL CORPORATION	2739.35	SE	
11	65-15-7	3380.21	SSW	
11	BRH GARVER	3380.21	SSW	
11	65-15-7	3380.21	SSW	
11	BRH GARVER	3380.21	SSW	
32	65-14-8	4392.37	NE	
32	J.E. LINDSTRON	4392.37	NE	
43	EMMA L BERRY	4659.54	Ν	
43	65-15-4	4659.54	Ν	

# Wells and Additional Sources Detail Report

## **USGS National Water Information System**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
48	NE	0.89	4,687.05	16.01	FED USGS		
Olta Nati	1100	0 004700005400004					
Site No:		S-294736095123201					
Site Type: Formation Type:	Well	at Aquifer undifferentiate	d				
Date Drilled:		Chicot Aquifer, undifferentiated 19640416					
Well Depth:	376						
Well Depth Unit:	ft						
Well Hole Depth:							
Well Hole Depth L	Jnit:						
Reporting Agency		S Texas Water Science (	Center				
Station Name:		5-15-425					
Latitude:	29.79	925000000000					
Longitude:	-95.2	077778000000					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
59	Ν	0.99	5,247.97	33.01	FED USGS		
Site No.		S 204752005420004					
Site No: Site Type:	Well	S-294753095130001					
Formation Type:		ot Aquifer, undifferentiate	Ч				
Date Drilled:	1962	-	ŭ				
Well Depth:	332						
Well Depth Unit:	ft						
Well Hole Depth:							
Well Hole Depth L	Jnit:						
Reporting Agency		S Texas Water Science (	Center				
Station Name:	LJ-65	5-15-412					
Latitude:	29.79	9833333000000					
Longitude:	-95.2	169444000000					
Groundwate	r Database						
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
46	NE	0.88	4,660.06	23.90	GWDB		
W # P							
Well Rep Track No		405					
State Well No: Owner Name:	6515 City						
	City of Houston Tammarack Woods						
Drilling Start Dt: Drilling Month:							
Drilling Day:							
Drining Day.							

Drilling Year:	1964
Well Depth:	376
Well Usage:	Unused
Water Level Status:	
Latitude:	29.7936110
Longitude:	-95.2091670
Data Source:	Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations
Well Info Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=6515425&Type=GWDB
Document Link:	https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx? Num=6515425&Cnty=Harris

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	Ν	0.97	5,137.88	33.50	GWDB
Well Rep Track No State Well No: Owner Name: Drilling Start Dt: Drilling Month: Drilling Day:	65154	419 f Houston Maxey Estate	25		
Drilling Year:	1956				
Well Depth:	336				
Well Usage:	Unus	ed			
Water Level Status	s:				
Latitude:	29.79	80560			
Longitude:	-95.2	172220			
Data Source:	Grour	ndwater Database (GWI	DB) Reports; GIS shapefil	le of GWDB well locations	
Well Info Report:	https:	//www3.twdb.texas.gov/	apps/waterdatainteractive	e//GetReports.aspx?Num=651	5419&Type=GWDB
Document Link:		//www3.twdb.texas.gov/ =6515419&Cnty=Harris	apps/waterdatainteractive	e//GetScannedImage.aspx?	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	Ν	0.99	5,247.97	33.02	GWDB

Well Rep Track No:	
State Well No:	6515412
Owner Name:	City of Houston Maxey Estates
Drilling Start Dt:	
Drilling Month:	
Drilling Day:	
Drilling Year:	1962
Well Depth:	332
Well Usage:	Unused
Water Level Status:	
Latitude:	29.7983340
Longitude:	-95.2169440
Data Source:	Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=6515412&Type=GWDB Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx? Num=6515412&Cnty=Harris

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NE	0.99	5,230.16	10.91	GWDB
Well Rep Track	No:				
State Well No:	6515	504			
Owner Name:	Теха	co Inc.			
Drilling Start Dt:					
Drilling Month:					
Drilling Day:					
Drilling Year:	1941				
Well Depth:	619				
Well Usage:	Publi	c Supply			
Water Level Stat	tus:				
Latitude:	29.79	941670			
Longitude:	-95.2	072230			
Data Source:	Grou	ndwater Database (GWD	B) Reports; GIS shapefile	of GWDB well locations	
Well Info Report	: https:	://www3.twdb.texas.gov/a	apps/waterdatainteractive//	/GetReports.aspx?Num=651550	04&Type=GWDB
Document Link:	•	://www3.twdb.texas.gov/a =6515504&Cnty=Harris	apps/waterdatainteractive//	/GetScannedImage.aspx?	

5504&Cnty=Harris Harris Galveston Subsidence District Water Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	SSW	0.78	4,100.64	23.37	WW HARRIS GAL
	00.40			4	
Well ID:	3248		Diameter (inches):	4	
Aggre Lead Well:	3248		Year Drilled:	1971	
Permit No:	W198	34-3248-20197-0	Depth Drilled:	0	
Permit Start Date:	7/1/1	984	Depth frm Surf(ft):	0	
Permit End Dt:	10/31	/1985	County:	Н	
Well Status:	P - P	lugged	Latitude:	29.771111	
Regulatory Aarea:	2		Longitude:	-95.225833	
Owner Name:	SIGM	IOR CORPORATION			
Billing Contact:	SYLV	/IA SCOTT MENDEZ			
Billing Address:	P.O.	Box 20267			
Billing Address 2:	NULL	-			
Billing City:	San /	Antonio			
Billing State:	ТХ				
Billing Zip:	7822	0			
Correspondence:	SIGM	IOR NUMBER 359, INC.			
Provision:	NULL	-			
Water Usage:	l - Inc	dustrial			
Oil and Gas V	Nells				

#### Oil and Gas wells

Man Kov	Direction	Distance (mi)	Distance (ft)	Elevation (#)	DB
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	
10	WSW	0.64	3,393.55	23.04	OGW
API:	201		Object ID:		
Uniq ID:	1017	7507	GIS Lat27:	29.7779464	
GIS API5:	1011	001	GIS Long27:	-95.2304502	
GIS Well No:	1		GIS Lat83:	29.77817334	
Sym No:	9		GIS Long83:	-95.23066224	
•	-	aalad / Abandanad Lagatian	-		
GIS Symbol Desc		celed / Abandoned Location	X:	-95.23066222234627	
Reliab: GIS Location Sou	15 rce: Corr	mission`s hardcopy map	Y:	29.778173332253953	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNW	0.72	3,804.29	32.92	OGW
API:	201		Object ID:		
Uniq ID:	1017	7467	GIS Lat27:	29.7919821	
GIS API5:			GIS Long27:	-95.2264363	
GIS Well No:	1		GIS Lat83:	29.79220858	
Sym No:	3		GIS Long83:	-95.22664811	
GIS Symbol Desc	: Dry	Hole	X:	-95.22664806330472	
Reliab:	15		Y:	29.792208653747696	
GIS Location Sou		mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	W	0.80	4,247.89	27.91	OGW
API:	201		Object ID:		
Uniq ID:	1017	7495	GIS Lat27:	29.7830325	
GIS API5:			GIS Long27:	-95.2337291	
GIS Well No:	3		GIS Lat83:	29.78325929	
Sym No:	7		GIS Long83:	-95.23394118	
GIS Symbol Desc	:: Plug	ged Oil Well	X:	-95.23394115687202	
Reliab:	15		Y:	29.783259333356877	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	NNW	0.84	4,436.59	32.88	OGW
API:	201		Object ID:		
Uniq ID:		7448	GIS Lat27:	29.7942836	
GIS API5:		-	GIS Long27:	-95.2260103	
GIS Well No:	2		GIS Lat83:	29.79451001	
Sym No:	5		GIS Long83:	-95.22622208	
Cynt NO.	0		CIO LUNGOS.	-33.22022200	

Wells and A	Additional	Sources Detail I	Report		
GIS Symbol Desc	c: Gas	Well	X:	-95.22622202942428	
Reliab:	15		Y:	29.794510074743577	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.94	4,965.74	28.49	OGW
API:	201		Object ID:		
Uniq ID:	1017	501	GIS Lat27:	29.7812878	
GIS API5:			GIS Long27:	-95.2359924	
GIS Well No:	1		GIS Lat83:	29.78151466	
Sym No:	7		GIS Long83:	-95.23620456	
GIS Symbol Desc: Plugged Oil Well		X:	-95.23620447669006		
Reliab:	15		Y:	29.781514692901464	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NNW	0.95	5,027.66	30.69	OGW
API:	2010	2859	Object ID:		
Uniq ID:	1017	425	GIS Lat27:	29.7960412	
GIS API5:	0285	9	GIS Long27:	-95.2261988	
GIS Well No:	1		GIS Lat83:	29.79626755	
Sym No:	5		GIS Long83:	-95.22641057	
GIS Symbol Desc	c: Gas	Well	X:	-95.226410493193	
Reliab:	15		Y:	29.79626755878253	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNW	0.97	5,104.24	34.56	OGW
API:	2010	2861	Object ID:		
Uniq ID:	1017	434	GIS Lat27:	29.7952896	
GIS API5:	0286	1	GIS Long27:	-95.2281376	
GIS Well No:	2		GIS Lat83:	29.79551598	
Sym No:	5		GIS Long83:	-95.22834943	
GIS Symbol Desc	c: Gas	Well	X:	-95.22834934308142	
Reliab:	15		Y:	29.795516013263054	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	NNW	0.98	5,194.50	32.92	OGW
API:	2010	2858	Object ID:		

Uniq ID:	1017410	GIS Lat27:	29.7971565
GIS API5:	02858	GIS Long27:	-95.2245707
GIS Well No:	1	GIS Lat83:	29.79738281
Sym No:	5	GIS Long83:	-95.22478242
GIS Symbol Desc:	Gas Well	X:	-95.22478237246992
Reliab:	15	Y:	29.797382840732013
GIS Location Source:	Commission`s hardcopy map		

#### **Plotted Water Wells**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SW	0.88	4,664.91	25.06	WATER WELLS
WWD ID:	8430	65	Deg:	65	
Grid No:	65-15		Sev Min:	15	
TX Grid ID:	5841	1.0	Two Min:	7	
TX Grid:	58082	2.0	Shape Length:	0.0	
Perimeter:	17264	4.115	Shape Area:	0.0017359849	5275
County:	HARF	RIS			
Data Source :	Wate	r Well Report Viewer, 2.	5 Minute Quad Grid (Map);	TCEQ Water Well Public A	GO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	2.08	10,957.64	32.98	WATER WELLS
WWD ID:	7252	60	Deg:	65	
Grid No:	65-1	5-8	Sev Min:	15	
TX Grid ID:	5841	2.0	Two Min:	8	
TX Grid:	5806	9.0	Shape Length:	0.0	
Perimeter:	1726	5.52	Shape Area:	0.0017362871	1603
County:	BRA	ZORIA			
Data Source :	Wate	r Well Report Viewer, 2.	5 Minute Quad Grid (Map); 1	CEQ Water Well Public A	GO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	2.08	10,957.64	32.98	WATER WELLS
WWD ID:	8430	67	Deg:	65	
Grid No:	65-15	5-8	Sev Min:	15	
TX Grid ID:	5841	2.0	Two Min:	8	
TX Grid:	5806	9.0	Shape Length:	0.0	
Perimeter:	1726	5.52	Shape Area:	0.0017362871	1603
County:	HARI	RIS			
Data Source :	Wate	r Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

10,852.11

23.99

NNW

2.06

WATER WELLS

WWD ID:	842592	Deg:	65		
Grid No:	65-15-4	Sev Min:	15		
TX Grid ID:	58075.0	Two Min:	4		
TX Grid:	57746.0	Shape Length:	0.0		
Perimeter:	17260.863	Shape Area:	0.0017360451361		
County:	HARRIS				
Data Source :	Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	2.06	10,852.11	23.99	WATER WELLS
	0.405	04	Deri	05	
WWD ID:	8425	94	Deg:	65	
Grid No:	65-18	5-4	Sev Min:	15	
TX Grid ID:	5807	5.0	Two Min:	4	
TX Grid:	5774	6.0	Shape Length:	0.0	
Perimeter:	17260.863		Shape Area:	0.00173604513	361
County:	HAR	RIS			
Data Source :	Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO				GO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NE	2.72	14,372.38	34.85	WATER WELLS
WWD ID:	843054		Deg:	65	
Grid No:	65-15-5		Sev Min:	15	
TX Grid ID:	58076.0		Two Min:	5	
TX Grid:	5773	3.0	Shape Length:	0.0	
Perimeter:	17262.387		Shape Area:	0.0017363734	3652
County:	HARI	રાડ			
Data Source :	Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO				GO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
64	NE	2.72	14,372.38	34.85	WATER WELLS	
WWD ID:	84306	60	Deg:	65		
Grid No:	65-15-5		Sev Min:	15		
TX Grid ID:	58076	5.0	Two Min:	5		
TX Grid:	57733	3.0	Shape Length:	0.0		
Perimeter:	17262	2.387	Shape Area:	0.0017363734	3652	
County:	HARF	RIS				
Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO					GO	
Plugged Wat	Plugged Water Wells					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSE	0.25	1,329.01	28.62	PLUGGED WELLS
32	erisinfo.com Environmental Risk Information Services			Orde	er No: 23110700381p

License No:	54933	Well Address 1:	675 MAXEY RD.
Variance No:		Well Address 2:	
Plug Rpt Track No:	162107	Well City:	HOUSTON
Well Rpt Track No:	424587	Well Zip:	77013
Date Submitted:	2016-09-16	Owner Well No:	MW-03
No Wells Plugged:	1	Owner Name:	CITY OF HOUSTON GSD (FIRE
			STATION 44)
Plugger Name:	SHANNON MATHERS	Owner Address 1:	675 MAXEY RD.
Plugging Mtd Descr:	BENTONITE CHIPS, TOPSOIL 1'- SURFACE	Owner Address 2:	
Plugging Date:	2016-08-30	Owner City:	HOUSTON
Orig License No:	54933	Owner State:	ТХ
Orig Driller Name:	Shannon Mathers	Owner Zip:	77013
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-06-06	County:	Harris
Apprentice Reg No:		Latitude:	29.778172
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SHANNON MATHERS	Lat Minute:	46
Driller Address 1:	12243 B. FM 529	Lat Second:	41.42
Driller Address 2:		Longitude:	-95.217792
Driller City:	HOUSTON	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77041	Long Second:	4.05
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRIL	LING, INC.	
Original Company Name:	MATHERS ENVIRONMENTAL DRIL	LING, INC.	
Plugging Method:	Other		
Comments:			
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.26	1,353.00	29.44	PLUGGED WELLS
License No: Variance No: Plug Rpt Track No Well Rpt Track No		-	Well Address 1: Well Address 2: Well City: Well Zip:	675 MAXEY HOUSTON 77013	RD.
Date Submitted:	2016	-09-16	Owner Well No:	MW-1	
No Wells Plugged:			Owner Name:	STATION 44	/
Plugger Name:			Owner Address 1:	675 MAXEY	KD.
Plugging Mtd Deso Plugging Date:	SURI	FONITE, TOPSOIL 1'- FACE -08-30	Owner Address 2: Owner City:	HOUSTON	

Orig License No:	UNKNOWN	Owner State:	ТΧ
Orig Driller Name:	UNKNOWN	Owner Zip:	77013
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2015-11-06	County:	Harris
Apprentice Reg No:		Latitude:	29.777983
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SHANNON MATHERS	Lat Minute:	46
Driller Address 1:	12243 B. FM 529	Lat Second:	40.74
Driller Address 2:		Longitude:	-95.218003
Driller City:	HOUSTON	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77041	Long Second:	4.81
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRIL	LING, INC.	
Original Company Name:	ADVANCED DRILLING SYSTEMS		
Plugging Method:	Other		
Comments:			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.25	1,341.79	28.24	PLUGGED WELLS
License No:	5493	3	Well Address 1:	675 MAXEY I	RD.
Variance No:			Well Address 2:		
Plug Rpt Track No	): 1621	05	Well City:	HOUSTON	
Well Rpt Track No	. 4245	88	Well Zip:	77013	
Date Submitted:	2016	-09-16	Owner Well No:	MW-04	
No Wells Plugged	: 1		Owner Name:	CITY OF HOU STATION 44	USTON GSD (FIRE
Plugger Name:	SHAI	NNON MATHERS	Owner Address 1:	675 MAXEY	
Plugging Mtd Des		FONITE, TOPSOIL 1'- FACE	Owner Address 2:		
Plugging Date:		-08-30	Owner City:	HOUSTON	
Orig License No:	5493	3	Owner State:	Owner State: TX	
Orig Driller Name:	Shan	non Mathers	Owner Zip:	77013	
Original Well Use:	Moni	tor	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2016	-06-06	County:	Harris	
Apprentice Reg N	0:		Latitude:	29.777922	
Apprentice Signed	1:		Lat Degree:	29	
Driller Signed:	SHAI	NNON MATHERS	Lat Minute:	46	
Driller Address 1: 12243 B. FM 529		3 B. FM 529	Lat Second:	40.52	
Driller Address 2:			Longitude:	-95.218211	
Driller City:	HOU	STON	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	

erisinfo.com Environmental Risk Information Services

Driller Zip:	77041	Long Second:	5.56	
Driller Oth Cntry:		Hor Datum Type:		
Driller Country:		Grid No:	65-15-7	
Elevation:		Loc Verfd by Drllr:	Yes	
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.			
Original Company Name:	MATHERS ENVIRONMENTAL DRILL	ING, INC.		
Plugging Method:	Other			
Comments:				
Well Location Description:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SSE	0.27	1,424.57	28.23	PLUGGED WELLS
License No:	5493	3	Well Address 1:	675 MAXEY	RD.
Variance No:			Well Address 2:		
Plug Rpt Track No:	1621	06	Well City:	HOUSTON	
Well Rpt Track No:	4245	89	Well Zip:	77013	
Date Submitted:	2016	-09-16	Owner Well No:	MW-02	
No Wells Plugged:	1		Owner Name:	CITY OF HO STATION 44	USTON GSD (FIRE
Plugger Name:	SHAI	NNON MATHERS	Owner Address 1:	675 MAXEY	
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2016	-08-30	Owner City:	HOUSTON	
Orig License No:	5493	3	Owner State:	ТХ	
Orig Driller Name:	Shan	non Mathers	Owner Zip:	77013	
Original Well Use:	Moni	tor	Owner Oth Cntry:		
Orig Wel Use Desc	er:		Owner Country:		
Orig Drill Date:	2016	-06-06	County:	Harris	
Apprentice Reg No	:		Latitude:	29.777858	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	SHAI	NNON MATHERS	Lat Minute:	46	
Driller Address 1:	1224	3 B. FM 529	Lat Second:	40.29	
Driller Address 2:			Longitude:	-95.2178	
Driller City:	HOU	STON	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7704	1	Long Second:	4.08	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	MATI	HERS ENVIRONMENTA	L DRILLING, INC.		
Original Company	Name: MATI	HERS ENVIRONMENTA	L DRILLING, INC.		
Plugging Method:	Pour	in 3/8 bentonite chips wh	en standing water in well is l	ess than 100 feet depth	n, cement top 2 feet
Comments:					
Well Location Desc	ription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	S	0.29	1,557.47	25.79	PLUGGED WELLS
35	erisinfo.com Environmental Risk Information Services			Orde	er No: 23110700381p

License No:	54221	Well Address 1:	12527 GREENS BAYOU DR.
Variance No:		Well Address 2:	12027 GREENO BATOO BR.
Plug Rpt Track No:	7481	Well City:	HOSTON
Well Rpt Track No:	7401	Well Zip:	
Date Submitted:	2002-09-18	Owner Well No:	GB12-S
No Wells Plugged:	2002-09-18	Owner Name:	AK STEEL CORP.
	JOSE HERRERA	Owner Address 1:	703 CURTIS ST
Plugger Name:	JUSE HERRERA		703 CORTIS ST
Plugging Mtd Descr:	2002 07 05	Owner Address 2:	
Plugging Date:	2002-07-05	Owner City:	MIDDLETOWN
Orig License No:		Owner State:	OH
Orig Driller Name:	TERRY PERRYMAN	Owner Zip:	45043
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1990-09-30	County:	Harris
Apprentice Reg No:		Latitude:	29.776944
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JOSE HERRERA	Lat Minute:	46
Driller Address 1:	P.O. BOX 845	Lat Second:	37
Driller Address 2:		Longitude:	-95.220278
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77549	Long Second:	13
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	ENTERED BY WLS	•	
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	S	0.29	1,557.47	25.79	PLUGGED WELLS
License No:	5422 <sup>-</sup>	1	Well Address 1:	12527 GREE	ENS BAYOU DR.
Variance No: Plug Rpt Track No			Well Address 2: Well City:	HOSTON	
Well Rpt Track No Date Submitted: No Wells Plugged	2002-	09-18	Well Zip: Owner Well No: Owner Name:	GB12-S AK STEEL C	
Plugger Name: Plugging Mtd Des	JOSE	HERRERA	Owner Address 1: Owner Address 2:	703 CURTIS	-
Plugging Date: Orig License No:		07-05	Owner City: Owner State:	MIDDLETOV OH	VN
Orig Driller Name:	TERF	RY PERRYMAN	Owner Zip:	45043	

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1990-09-30	County:	Harris
Apprentice Reg No:		Latitude:	29.776944
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JOSE HERRERA	Lat Minute:	46
Driller Address 1:	P.O. BOX 845	Lat Second:	37
Driller Address 2:		Longitude:	-95.220278
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77549	Long Second:	13
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	ENTERED BY WLS		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	S	0.29	1,557.47	25.79	PLUGGED WELLS
License No: Variance No:	5422	1	Well Address 1: Well Address 2:	12527 GREE	INS BAYOU DR.
Plug Rpt Track No:	7478		Well City:	HOSTON	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2002	-09-18	Owner Well No:	GB12-D	
No Wells Plugged:			Owner Name:	AK STEEL C	ORP.
Plugger Name:	JOSE	E HERRERA	Owner Address 1:	703 CURTIS	ST
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2002	-07-05	Owner City:	MIDDLETOV	٧N
Orig License No:			Owner State:	OH	
Orig Driller Name:	TERF	RY PERRYMAN	Owner Zip:	45043	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:	1990	-09-30	County:	Harris	
Apprentice Reg No	:		Latitude:	29.776944	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	JOSE	E HERRERA	Lat Minute:	46	
Driller Address 1:	P.O.	BOX 845	Lat Second:	37	
Driller Address 2:			Longitude:	-95.220278	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7754	9	Long Second:	13	
Driller Oth Cntry:			Hor Datum Type:		

Grid N	lo:
Loc Ve	erf
BEST DRILLING SERVICES, INC.	
Tremmie pipe cement from bottom to top	
ENTERED BY WLS	
	Loc Ve BEST DRILLING SERVICES, INC.

bc Verfd by Drllr:

Map Key Direction **Distance (mi) Distance (ft) Elevation (ft)** DB 5 S 0.29 25.79 PLUGGED WELLS 1,557.47 Well Address 1: License No: 54221 12527 GREENS BAYOU DR. Well Address 2: Variance No: Plug Rpt Track No: Well City: 7479 HOSTON Well Rpt Track No: Well Zip: Date Submitted: 2002-09-18 Owner Well No: GB12-D No Wells Plugged: Owner Name: AK STEEL CORP. Owner Address 1: 703 CURTIS ST Plugger Name: JOSE HERRERA Plugging Mtd Descr: Owner Address 2: 2002-07-05 Owner City: MIDDLETOWN Plugging Date: **Owner State:** OH Orig License No: Orig Driller Name: TERRY PERRYMAN Owner Zip: 45043 Original Well Use: Monitor Owner Oth Cntry: Owner Country: Orig Wel Use Descr: Orig Drill Date: 1990-09-30 County: Harris 29.776944 Apprentice Reg No: Latitude: Apprentice Signed: 29 Lat Degree: **Driller Signed:** JOSE HERRERA Lat Minute: 46 Driller Address 1: P.O. BOX 845 Lat Second: 37 Driller Address 2: Longitude: -95.220278 FRIENDSWOOD Driller City: Long Degree: 95 Driller State: ТΧ Long Minute: 13 77549 Driller Zip: Long Second: 13 Driller Oth Cntry: Hor Datum Type: Driller Country: Grid No: 65-15-7 Elevation: Loc Verfd by Drllr: No BEST DRILLING SERVICES, INC. Company Name: Original Company Name: **Plugging Method:** Tremmie pipe cement from bottom to top ENTERED BY WLS Comments: Well Location Description:

65-15-7

No

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	WSW	0.59	3,117.98	23.85	PLUGGED WELLS
License No:	5817	71	Well Address 1:		
20	erisinfo.com Environmental Risk Information Services			Or	der No: 23110700381p

Variance No:		Well Address 2:			
Plug Rpt Track No:	188458	Well City:	Houston		
Well Rpt Track No:	516017	Well Zip:	77013		
Date Submitted:	2019-07-16	Owner Well No:	18P		
No Wells Plugged:	1	Owner Name:	Geotest Engineering Inc		
Plugger Name:		Owner Address 1:	5600 Bintliff Dr		
Plugging Mtd Descr:		Owner Address 2:			
Plugging Date:	2019-04-26	Owner City:	Houston		
Orig License No:	58171	Owner State:	ТХ		
Orig Driller Name:	Jaime Vasquez	Owner Zip:	77036		
Original Well Use:	Other	Owner Oth Cntry:			
Orig Wel Use Descr:	Piezometer	Owner Country:			
Orig Drill Date:	2018-02-01	County:	Harris		
Apprentice Reg No:		Latitude:	29.778944		
Apprentice Signed:		Lat Degree:	29		
Driller Signed:	Jaime Vasquez	Lat Minute:	46		
Driller Address 1:	PO BOX 19064	Lat Second:	44.2		
Driller Address 2:		Longitude:	-95.230028		
Driller City:	Houston	Long Degree:	95		
Driller State:	ТХ	Long Minute:	13		
Driller Zip:	77224	Long Second:	48.1		
Driller Oth Cntry:		Hor Datum Type:			
Driller Country:		Grid No:	65-15-7		
Elevation:		Loc Verfd by Drllr:	Yes		
Company Name:	Envirotech Drilling Services LLC				
Original Company Name:	Envirotech Drilling Services LLC				
Plugging Method:	Pour in 3/8 bentonite chips when sta	anding water in well is less th	an 100 feet depth, cement top 2 feet		
Comments:					
Well Location Description:	Well Location Description: Near the intersection of Lafferty Oaks St and Autumnwood Dr				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	S	0.71	3,733.30	24.14	PLUGGED WELLS
License No: Variance No:	54933		Well Address 1: Well Address 2:	12201 East F	reeway
Plug Rpt Track No: Well Rpt Track No:	49458	0	Well City: Well Zip:	Houston 77013	
Date Submitted: No Wells Plugged: Plugger Name:	2019- 1 Shanr	non Mathers	Owner Well No: Owner Name: Owner Address 1:	MW-5 Petroleum W P.O. Box 445	,
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date: Orig License No:	2019- 54933		Owner City: Owner State:	Houston TX	
Orig Driller Name: Original Well Use: Orig Wel Use Desc	Monite	non Mathers or	Owner Zip: Owner Oth Cntry: Owner Country:	77013	

Orig Drill Date:	2018-10-19	County:	Harris
Apprentice Reg No:		Latitude:	29.770964
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SHANNON MATHERS	Lat Minute:	46
Driller Address 1:	12243 B. FM 529	Lat Second:	15.47
Driller Address 2:		Longitude:	-95.220664
Driller City:	HOUSTON	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77041	Long Second:	14.39
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL D	RILLING, INC.	
Original Company Name:	MATHERS ENVIRONMENTAL D	DRILLING, INC.	
Plugging Method:	Pour in 3/8 bentonite chips when	standing water in well is less t	han 100 feet depth, cement top 2 feet
Comments:			
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.72	3,780.38	24.61	PLUGGED WELLS
	E (00	2			_
License No: Variance No:	5493	3	Well Address 1: Well Address 2:	12305 East F	reeway
	1020	40		Houston	
Plug Rpt Track N			Well City:	77015	
Well Rpt Track N Date Submitted:		-12-17	Well Zip: Owner Well No:	MW-1	
No Wells Plugge		-12-17	Owner Name:	Petroleum W	
		non Mathers	Owner Name. Owner Address 1:	12305 East F	
Plugger Name:			Owner Address 1: Owner Address 2:	12303 Edst F	Teeway
Plugging Mtd De Plugging Date:		-12-12	Owner City:	Houston	
Orig License No:			Owner State:	TX	
Orig Driller Name		o vn Thomas Mathers	Owner Zip:	77015	
Original Well Use			Owner Oth Cntry:	77015	
Orig Wel Use De			Owner Country:		
Orig Drill Date:		-03-24	County:	Harris	
Apprentice Reg N		-00-24	Latitude:	29.770833	
Apprentice Signe			Lat Degree:	29	
Driller Signed:		NNON MATHERS	Lat Minute:	46	
Driller Address 1		3 B. FM 529	Lat Second:	15	
Driller Address 2		0 D. 1 W 020	Longitude:	-95.220194	
Driller City:	-	STON	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7704	1	Long Second:	12.7	
Driller Oth Cntry:	-		Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	Yes	

MATHERS ENVIRONMENTAL DRILLING, INC.

Original Company Name: Mathers Environmental Drilling, Inc.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Company Name:

**Plugging Method:** 

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.72	3,780.38	24.61	PLUGGED WELLS
License No:	54933	3	Well Address 1:	12305 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No:	19284	-	Well City:	Houston	
Well Rpt Track No:	4216		Well Zip:	77015	
Date Submitted:		12-17	Owner Well No:	MW-2	
No Wells Plugged:	1		Owner Name:	Petroleum W	,
Plugger Name:		non Mathers	Owner Address 1:	12305 East F	reeway
Plugging Mtd Descr	:		Owner Address 2:		
Plugging Date:	2019-	12-12	Owner City:	Houston	
Orig License No:	54308	3	Owner State:	ТХ	
Orig Driller Name:	Shaw	n Thomas Mathers	Owner Zip:	77015	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc			Owner Country:		
Orig Drill Date:	2016-	03-24	County:	Harris	
Apprentice Reg No:			Latitude:	29.770833	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	SHAN	INON MATHERS	Lat Minute:	46	
Driller Address 1:	12243	3 B. FM 529	Lat Second:	15	
Driller Address 2:			Longitude:	-95.220194	
Driller City:	HOUS	STON	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7704′	l	Long Second:	12.7	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	MATH	IERS ENVIRONMENT	AL DRILLING, INC.		
Original Company N	Name: Mathe	ers Environmental Drillin	ng, Inc.		
Plugging Method:	Trem	mie pipe bentonite from	bottom to 2 feet from surface,	cement top 2 feet	
Comments:					
Well Location Desc	ription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	S	0.72	3,780.25	24.55	PLUGGED WELLS
License No: Variance No:	54933	3	Well Address 1: Well Address 2:	12305 East Fi	reeway
Plug Rpt Track No	: 19284	1	Well City:	Houston	

	101010		77045
Well Rpt Track No:	421613	Well Zip:	77015
Date Submitted:	2019-12-17	Owner Well No:	MW-3
No Wells Plugged:	1	Owner Name:	Petroleum Wholesale, LP
Plugger Name:	Shannon Mathers	Owner Address 1:	12305 East Freeway
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2019-12-12	Owner City:	Houston
Orig License No:	54308	Owner State:	ТХ
Orig Driller Name:	Shawn Thomas Mathers	Owner Zip:	77015
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-03-24	County:	Harris
Apprentice Reg No:		Latitude:	29.770833
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SHANNON MATHERS	Lat Minute:	46
Driller Address 1:	12243 B. FM 529	Lat Second:	15
Driller Address 2:		Longitude:	-95.220278
Driller City:	HOUSTON	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77041	Long Second:	13
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DR	ILLING, INC.	
Original Company Name:	Mathers Environmental Drilling, Inc		
Plugging Method:	-		an 100 feet depth, cement top 2 feet
Comments:		-	· · ·
Well Location Description:			

15S0.723,780.2524.55PLUGED WELLSLicense No:54933Well Address 1:12305 East FreewayVariance No:Well Address 2:Well Address 2:1Plug Rpt Track No:192843Well City:HoustonWell Rpt Track No:443323Well Zip:77015Date Submitted:2019-12-17Owner Well No:MW-4No Wells Plugged:1Owner Name:Petroleum Wholesale, LPPlugger Name:Shannon MathersOwner Address 1:P Box 4456Plugging Mtd Descr:Owner City:HoustonPlugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig License No:54308Owner Zip:77210Orignal Well Use:MonitorOwner Country:T210Orignal Well Use:MonitorOwner Country:T210Orig Drill Date:2017-02-09County:HarrisApprentice Reg No:U17-02-09County:Harris	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Variance No:Well Address 2:Plug Rpt Track No:192843Well City:HoustonWell Rpt Track No:443323Well Zip:77015Date Submitted:2019-12-17Owner Well No:MW-4No Wells Plugged:1Owner Name:Petroleum Wholesale, LPPlugger Name:Shannon MathersOwner Address 1:PO Box 4456Plugging Mtd Descr:Owner Address 1:PO Box 4456Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig Wel Use Descr:WonitorOwner Country:77210Orig Wel Use Descr:2017-02-09County:Harris	15	S	0.72	3,780.25	24.55	PLUGGED WELLS
Well Rpt Track No:443323Well Zip:77015Date Submitted:2019-12-17Owner Well No:MW-4No Wells Plugged:1Owner Name:Petroleum Wholesale, LPPlugger Name:Shannon MathersOwner Address 1:PO Box 4456Plugging Mtd Descr:Owner Address 1:PO Box 4456Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig Wel Use Descr:Owner Oth Cntry:Owner Country:Orig Drill Date:2017-02-09County:Harris		54933	3		12305 East F	reeway
Date Submitted:2019-12-17Owner Well No:MW-4No Wells Plugged:1Owner Name:Petroleum Wholesale, LPPlugger Name:Shannon MathersOwner Address 1:PO Box 4456Plugging Mtd Descr:Owner Address 2:Pilugging Date:2019-12-12Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig Wel Use:MonitorOwner Oth Cntry:-Orig Wel Use Descr:2017-02-09County:Harris	Plug Rpt Track No	: 19284	43	Well City:	Houston	
No Wells Plugged:1Owner Name:Petroleum Wholesale, LPPlugger Name:Shannon MathersOwner Address 1:PO Box 4456Plugging Mtd Descr:Owner Address 2:Owner Address 2:Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig utel Use:MonitorOwner Oth Cntry:Owner City:Orig Wel Use Descr:2017-02-09County:Harris	Well Rpt Track No	: 44332	23	Well Zip:	77015	
Plugger Name:Shannon MathersOwner Address 1:PO Box 4456Plugging Mtd Descr:Owner Address 2:Owner Address 2:Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig Ivel Use:MonitorOwner Oth Cntry:Owner Cuntry:Orig Wel Use Descr:2017-02-09County:Harris	Date Submitted:	2019-	12-17	Owner Well No:	MW-4	
Plugging Mtd Descr:Owner Address 2:Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Original Well Use:MonitorOwner Oth Cntry:Orig Wel Use Descr:Owner Country:Owner Country:Orig Drill Date:2017-02-09County:Harris	No Wells Plugged:	1		Owner Name:	Petroleum W	holesale, LP
Plugging Date:2019-12-12Owner City:HoustonOrig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Original Well Use:MonitorOwner Oth Cntry:Orig Wel Use Descr:Owner Country:Owner Country:Orig Drill Date:2017-02-09County:Harris	Plugger Name:	Shan	non Mathers	Owner Address 1:	PO Box 4456	6
Orig License No:54308Owner State:TXOrig Driller Name:Shawn Thomas MathersOwner Zip:77210Original Well Use:MonitorOwner Oth Cntry:77210Orig Wel Use Descr:Owner Country:Owner Country:Orig Drill Date:2017-02-09County:Harris	Plugging Mtd Dese	or:		Owner Address 2:		
Orig Driller Name:Shawn Thomas MathersOwner Zip:77210Orig inal Well Use:MonitorOwner Oth Cntry:Orig Wel Use Descr:Owner Country:Owner Country:Orig Drill Date:2017-02-09County:Harris	Plugging Date:	2019-	12-12	Owner City:	Houston	
Original Well Use:MonitorOwner Oth Cntry:Orig Wel Use Descr:Owner Country:Orig Drill Date:2017-02-09County:Harris	Orig License No:	54308	3	Owner State:	ТХ	
Orig Wel Use Descr:Owner Country:Orig Drill Date:2017-02-09County:Harris	Orig Driller Name:	Shaw	n Thomas Mathers	Owner Zip:	77210	
Orig Drill Date: 2017-02-09 County: Harris	Original Well Use:	Monit	or	Owner Oth Cntry:		
	Orig Wel Use Des	cr:		Owner Country:		
Apprentice Reg No: Latitude: 29.770833	Orig Drill Date:	2017-	02-09	County:	Harris	
	Apprentice Reg No	<b>)</b> :		Latitude:	29.770833	

Apprentice Signed:		Lat Degree:	29
Driller Signed:	SHANNON MATHERS	Lat Minute:	46
Driller Address 1:	12243 B. FM 529	Lat Second:	15
Driller Address 2:		Longitude:	-95.220278
Driller City:	HOUSTON	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77041	Long Second:	13
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRIL	LING, INC.	
Original Company Name:	Mathers Environmental Drilling, Inc.		
Plugging Method:	Pour in 3/8 bentonite chips when sta	nding water in well is less thar	n 100 feet depth, cement top 2 feet
Comments:			
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	S	0.76	4,021.29	28.19	PLUGGED WELLS
License No:	5422	1	Well Address 1:	12325 E. FR	EEWAY
Variance No:			Well Address 2:		
Plug Rpt Track No	: 1234	4	Well City:	HOUSTON	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2003-	-06-09	Owner Well No:	MW 6	
No Wells Plugged:	:		Owner Name:	A.N. RUSCH	IE
Plugger Name:	JOSE	E	Owner Address 1:	12325 E. FR	EEWAY
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2003-	-04-30	Owner City:	HOUSTON	
Orig License No:	3026		Owner State:	ТХ	
Orig Driller Name:	TOBO	DLA	Owner Zip:		
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	1999·	-09-23	County:	Harris	
Apprentice Reg No	o:		Latitude:	29.770278	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	JOSE		Lat Minute:	46	
Driller Address 1:	PO B	OX 845	Lat Second:	13	
Driller Address 2:			Longitude:	-95.218333	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7754	9	Long Second:	6	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	-	DRILLING			
Original Company	Name:				

Plugging Method:Tremmie pipe cement from bottom to topComments:DGWell Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18 5	S	0.76	4,021.29	28.19	PLUGGED WELLS
License No:	54221		Well Address 1:	12325 E. FR	EEWAY
Variance No:			Well Address 2:		
Plug Rpt Track No:	12345	5	Well City:	HOUSTON	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2003-	06-09	Owner Well No:	MW 4 - 5	
No Wells Plugged:			Owner Name:	A.N. RUSCH	IE
Plugger Name:	JOSE		Owner Address 1:	12325 E. FR	EEWAY
Plugging Mtd Descr:			Owner Address 2:		
Plugging Date:	2003-	04-30	Owner City:	HOUSTON	
Orig License No:	54221		Owner State:	ТХ	
Orig Driller Name:	HERR	RERA	Owner Zip:		
Original Well Use:	Monite	or	Owner Oth Cntry:		
Orig Wel Use Descr:			Owner Country:		
Orig Drill Date:	1999-	07-01	County:	Harris	
Apprentice Reg No:			Latitude:	29.770278	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	JOSE		Lat Minute:	46	
Driller Address 1:	PO BO	OX 845	Lat Second:	13	
Driller Address 2:			Longitude:	-95.218333	
Driller City:	FRIEM	NDSWOOD	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	77549	)	Long Second:	6	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	BEST	DRILLING			
Original Company Na	ame:				
Plugging Method:	Tremr	nie pipe cement from b	ottom to top		
Comments:	DG				
Well Location Descrip	otion:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	S	0.76	4,021.29	28.19	PLUGGED WELLS
License No:	54221		Well Address 1:	12325 E. FRE	EEWAY
Variance No:			Well Address 2:		
Plug Rpt Track No	: 12341		Well City:	HOUSTON	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2003-	06-09	Owner Well No:	MW 1 - 3	

No Wells Plugged:		Owner Name:	A.N. RUSCHE
Plugger Name:	JOSE	Owner Address 1:	12325 E. FREEWAY
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2003-04-30	Owner City:	HOUSTON
Orig License No:	3211	Owner State:	ТХ
Orig Driller Name:	MONITORING DRILLING	Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1999-04-28	County:	Harris
Apprentice Reg No:		Latitude:	29.770278
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JOSE	Lat Minute:	46
Driller Address 1:	PO BOX 845	Lat Second:	13
Driller Address 2:		Longitude:	-95.218333
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77549	Long Second:	6
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	DG		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	S	0.76	4,021.29	28.19	PLUGGED WELLS
License No:	5422	1	Well Address 1:	12325 E. FRE	EEWAY
Variance No:			Well Address 2:		
Plug Rpt Track No	: 12340	)	Well City:	HOUSTON	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2003-	06-09	Owner Well No:	MW 8	
No Wells Plugged:			Owner Name:	TXDOT - HO	USTON DISTRICT
Plugger Name:	JOSE	E	Owner Address 1:	12325 E. FRE	EEWAY
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2003-	04-30	Owner City:	HOUSTON	
Orig License No:	5422	1	Owner State:	ТХ	
Orig Driller Name:	J HEF	RRERA	Owner Zip:		
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Dese	cr:		Owner Country:		
Orig Drill Date:	2002-	06-26	County:	Harris	
Apprentice Reg No	D:		Latitude:	29.770278	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	JOSE		Lat Minute:	46	

Driller Address 1:	PO BOX 845	Lat Second:	13
Driller Address 2:		Longitude:	-95.218333
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77549	Long Second:	6
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	DG		
Well Location Description:			

Map Key Direction Distance (mi	) Distance (ft)	Elevation (ft)	DB
18 S 0.76	4,021.29	28.19	PLUGGED WELLS
License No: 54221	Well Address 1:	12325 E. FRE	EWAY
Variance No:	Well Address 2:		
Plug Rpt Track No: 12342	Well City:	HOUSTON	
Well Rpt Track No:	Well Zip:		
Date Submitted: 2003-06-09	Owner Well No:	MW 4	_
No Wells Plugged:	Owner Name:	A.N. RUSCHE	
Plugger Name: JOSE	Owner Address 1:	12325 E. FRE	EWAY
Plugging Mtd Descr:	Owner Address 2:		
Plugging Date: 2003-04-30	Owner City:	HOUSTON	
Orig License No: 3211	Owner State:	ТХ	
Orig Driller Name: MONITORING DRILLING			
Original Well Use: Monitor	Owner Oth Cntry:		
Orig Wel Use Descr:	Owner Country:		
Orig Drill Date: 1999-09-23	County:	Harris	
Apprentice Reg No:	Latitude:	29.770278	
Apprentice Signed:	Lat Degree:	29	
Driller Signed: JOSE	Lat Minute:	46	
Driller Address 1: PO BOX 845	Lat Second:	13	
Driller Address 2:	Longitude:	-95.218333	
Driller City: FRIENDSWOOD	Long Degree:	95	
Driller State: TX	Long Minute:	13	
Driller Zip: 77549	Long Second:	6	
Driller Oth Cntry:	Hor Datum Type:		
Driller Country:	Grid No:	65-15-7	
Elevation:	Loc Verfd by Drllr:	No	
Company Name: BEST DRILLING			
Original Company Name:			
Plugging Method: Tremmie pipe cement fro	om bottom to top		
Comments: DG			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	S	0.76	4,021.29	28.19	PLUGGED WELLS
License No:	5422	1	Well Address 1:	12325 E. FR	EEWAY
Variance No:			Well Address 2:		
Plug Rpt Track No:	12343	3	Well City:	HOUSTON	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2003-	06-09	Owner Well No:	MW 5	
No Wells Plugged:			Owner Name:	A.N. RUSCH	E
Plugger Name:	JOSE	-	Owner Address 1:	12325 E. FR	EEWAY
Plugging Mtd Descr	r:		Owner Address 2:		
Plugging Date:	2003-	04-30	Owner City:	HOUSTON	
Orig License No:	3026		Owner State:	ТХ	
Orig Driller Name:	ТОВС	DLA	Owner Zip:		
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:	1999-	09-23	County:	Harris	
Apprentice Reg No:	:		Latitude:	29.770278	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	JOSE	1	Lat Minute:	46	
Driller Address 1:	PO B	OX 845	Lat Second:	13	
Driller Address 2:			Longitude:	-95.218333	
Driller City:	FRIEI	NDSWOOD	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	77549	9	Long Second:	6	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	BEST	DRILLING			
Original Company N	Name:				
Plugging Method:	Trem	mie pipe cement from bo	ttom to top		
Comments:	DG				
Well Location Desc	ription:				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SW	0.76	3,997.18	16.44	PLUGGED WELLS

19	SW	0.76	3,997.18	16.44	PLUGGED WELLS
License No:		2836	Well Address 1:	I - 10	
Variance No:			Well Address 2:		
Plug Rpt Track No	:	154048	Well City:	Houston	
Well Rpt Track No	:	404610	Well Zip:	77015	
Date Submitted:		2015-12-21	Owner Well No:	GB - 7P (211	3)
No Wells Plugged:			Owner Name:	Geotest Eng	ineering, Inc.
Plugger Name:		Dempsey Gearen Jr.	Owner Address 1:	5600 Bintliff	Dr.

Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2015-12-17	Owner City:	Houston
Orig License No:	2836	Owner State:	ТХ
Orig Driller Name:	Dempsey W Gearen Jr	Owner Zip:	77036
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2015-06-23	County:	Harris
Apprentice Reg No:		Latitude:	29.772778
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Dempsey Gearen Jr.	Lat Minute:	46
Driller Address 1:	32126 Rochen Rd.	Lat Second:	22
Driller Address 2:		Longitude:	-95.228611
Driller City:	Waller	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77484	Long Second:	43
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Gearen Drilling		
Original Company Name:	Gearen Drilling		
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	S	0.77	4,085.25	25.44	PLUGGED WELLS
License No: Variance No: Plug Rpt Track No	5817 <sup>-</sup> : 13624		Well Address 1: Well Address 2: Well City:	12312 East fr Houston	eeway
Well Rpt Track No Date Submitted:	2012-	36 05-29	Well Zip: Owner Well No:	77015 TSB-2	
No Wells Plugged: Plugger Name: Plugging Mtd Desc	Jaime	e Vasquez	Owner Name: Owner Address 1: Owner Address 2:	Amegy Bank 12312 East F	reeway
Plugging Date: Orig License No:		-05-22 1	Owner City: Owner State:	Houston TX	
Orig Driller Name: Original Well Use:		e Vasquez or	Owner Zip: Owner Oth Cntry:	77015	
Orig Wel Use Deso Orig Drill Date: Apprentice Reg No	2012-	05-22	Owner Country: County: Latitude:	Harris 29.77	
Apprentice Signed Driller Signed:	:	e Vasquez	Lat Degree: Lat Minute:	29 46	
Driller Address 1: Driller Address 2:	2718	S. Brompton	Lat Second: Longitude:	12 -95.219722	

Driller City:	Pearland	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77584	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Envirotech Drilling Services		
Original Company Name:	Envirotech Drilling Services		
Plugging Method:	Unknown		
Comments:			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	S	0.77	4,088.72	26.41	PLUGGED WELLS
License No:	5817	1	Well Address 1:	12312 East F	reeway
Variance No:	1000	40	Well Address 2:		
Plug Rpt Track No:		-	Well City:	Houston	
Well Rpt Track No:			Well Zip:	77015	
Date Submitted:		-05-29	Owner Well No:	TSB-3	
No Wells Plugged:			Owner Name:	Amegy bank	
Plugger Name:		e Vasquez	Owner Address 1:	12312 East F	reeway
Plugging Mtd Desc			Owner Address 2:		
Plugging Date:	-	-05-22	Owner City:	Houston	
Orig License No:	5817 <sup>-</sup>		Owner State:	TX	
Orig Driller Name:		e Vasquez	Owner Zip:	77584	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc			Owner Country:		
Orig Drill Date:	-	-05-22	County:	Harris	
Apprentice Reg No			Latitude:	29.77	
Apprentice Signed			Lat Degree:	29	
Driller Signed:		e Vasquez	Lat Minute:	46	
Driller Address 1:	2718	S. Brompton	Lat Second:	12	
Driller Address 2:			Longitude:	-95.219444	
Driller City:	Pearl	and	Long Degree:	95	
Driller State:	TX		Long Minute:	13	
Driller Zip:	77584	4	Long Second:	10	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:		otech Drilling Services			
Original Company		otech Drilling Services			
Plugging Method:	Unkn	own			
Comments:					
Well Location Desc	cription:				

Distance (ft)

23	S	0.77	4,083.24	24.65	PLUGGED WELLS
License No: Variance No:		58171	Well Address 1: Well Address 2:		12312 East Freeway
Plug Rpt Track	No:	136231	Well City:		Houston
Well Rpt Track		288167	Well Zip:		77015
Date Submittee	d:	2012-05-29	Owner Well No:		TSB-1
No Wells Plug	jed:		Owner Name:		Amegy Bank
Plugger Name		Jaime Vasquez	Owner Address 1:		12312 East Freeway
Plugging Mtd E	Descr:		Owner Address 2:		
Plugging Date:		2012-05-22	Owner City:		Houston
Orig License N	0:	58171	Owner State:		тх
Orig Driller Na	ne:	Jaime Vasquez	Owner Zip:		77015
Original Well U	se:	Monitor	Owner Oth Cntry:		
Orig Wel Use I	Descr:		Owner Country:		
Orig Drill Date:		2012-05-22	County:		Harris
Apprentice Reg	g No:		Latitude:		29.77
Apprentice Sig	ned:		Lat Degree:		29
Driller Signed:		Jaime Vasquez	Lat Minute:		46
Driller Address	1:	2718 S. Brompton	Lat Second:		12
Driller Address	2:		Longitude:		-95.220278
Driller City:		Pearland	Long Degree:		95
Driller State:		ТХ	Long Minute:		13
Driller Zip:		77584	Long Second:		13
Driller Oth Cnti	y:		Hor Datum Type:		
Driller Country			Grid No:		65-15-7
Elevation:			Loc Verfd by Drllr:		No
Company Nam	e:	Envirotech Drilling Services			
Original Compa	any Name:	Envirotech Drilling Services			
Plugging Methe	od:	Unknown			
Comments:					
Well Location I	Description:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSW	0.78	4,120.67	23.26	PLUGGED WELLS
License No: 58171		Well Address 1:	N/A 1-10 Sei	N/A 1-10 Service Rd	
Variance No:			Well Address 2:		
Plug Rpt Track	No: 1040	58	Well City:	Houston	
Well Rpt Track I	No:		Well Zip:	77029	
Date Submitted	2015	-08-24	Owner Well No:	B7	
No Wells Plugge	ed:		Owner Name:	HVJ	
Plugger Name:	Brian	Johnson	Owner Address 1:	6120 South I	Dairy Ashford
Plugging Mtd De	escr:		Owner Address 2:		
Plugging Date:	2015	-08-14	Owner City:	Houston	

Orig License No:	58171	Owner State:	ТХ
Orig Driller Name:	Jaime Vasquez	Owner Zip:	77072
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.770278
Apprentice Signed:	Brian Johnson	Lat Degree:	29
Driller Signed:	Jaime Vasquez	Lat Minute:	46
Driller Address 1:	2718 South Brompton Drive	Lat Second:	13
Driller Address 2:		Longitude:	-95.223889
Driller City:	Pearland	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	77584	Long Second:	26
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Envirotech Drilling Services		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when star	nding water in well is less than	100 feet depth, cement t
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	e: 6835 <sup>2</sup>	1	Well City:	Houston	
Well Rpt Track No	÷		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-18	
No Wells Plugged	:		Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2010-	·12-10	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	D:		Latitude:	29.778611	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234445	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	

top 2 feet

Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No:	68348	3	Well City:	Houston	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-9	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Descr:			Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Descr:			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No:			Latitude:	29.778611	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234445	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091	1	Long Second:	4	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, In	C.		
Original Company Na					
Plugging Method:		mie pipe cement from bo	ottom to top		
Comments:	No Da				
Well Location Descri	ption:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
		en e e tel Diele le ferme e tiere i	0	0-1	

License No:	56052	Well Address 1:	8015 East Freeway
Variance No:	00002	Well Address 2:	cono Edor noomay
Plug Rpt Track No:	68350	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2010-12-15	Owner Well No:	MW-15A
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugger Name:	M. Firouzbakht	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-12-09	Owner City:	Houston
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	43
Driller Address 2:		Longitude:	-95.234445
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom t	o top	
Comments:	No Data		
Well Location Description:			

28 WSW 0.85 4,508.47 25.50 PLUGGED WE	ELLS
License No: 56052 Well Address 1: 8015 East Freeway	
Variance No:     Well Address 2:       Plug Rpt Track No:     68355       Well City:     Houston	
Well Rpt Track No:Well Zip:Date Submitted:2010-12-15Owner Well No:MW-21	
No Wells Plugged:Owner Name:ExxonMobil CorporationPlugger Name:M. FirouzbakhtOwner Address 1:P.O. Box 4552	
Plugging Mtd Descr:Owner Address 2:Plugging Date:2010-12-10Owner City:Houston	
Orig License No:Owner State:TXOrig Driller Name:Owner Zip:77210	

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	43
Driller Address 2:		Longitude:	-95.234445
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fre	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 68349	)	Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-12	
No Wells Plugged:			Owner Name:	ExxonMobil C	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Dese	or:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	D:		Latitude:	29.778611	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	/. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234445	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091		Long Second:	4	
Driller Oth Cntry:			Hor Datum Type:		

Lo
р

Grid No: Loc Verfd by Drllr:

65-15-7 No

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
		_			
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:	C024	4	Well Address 2:	Llouator	
Plug Rpt Track No:		4	Well City:	Houston	
Well Rpt Track No: Date Submitted:		-12-15	Well Zip: Owner Well No:	MW-5	
No Wells Plugged:	2010-	-12-15	Owner Name:		Corporation
Plugger Name:		rouzbakht	Owner Address 1:	ExxonMobil ( P.O. Box 455	-
Plugging Mtd Desc		OUZDAKII	Owner Address 1:	F.O. B0X 455	)2
Plugging Date:		-12-09	Owner City:	Houston	
Orig License No:	2010-	12-09	Owner State:	TX	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:	11210	
Orig Wel Use Desc			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No			Latitude:	29.778611	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:		rouzbakht	Lat Minute:	46	
Driller Address 1:		V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234445	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	тх		Long Minute:	14	
Driller Zip:	7709	1	Long Second:	4	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Adva	nced Drilling Systems, I	-		
Original Company	Name:				
Plugging Method:		mie pipe cement from b	ottom to top		
Comments:	No Da	ata			
Well Location Desc	cription:				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fre	eway
55 erisinfo.com Environmental Risk Information Services			Order	No: 23110700381p	

Variance No:		Well Address 2:	
Plug Rpt Track No:	68353	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2010-12-15	Owner Well No:	MW-20
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugger Name:	M. Firouzbakht	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-12-10	Owner City:	Houston
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	43
Driller Address 2:		Longitude:	-95.234445
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom	to top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WSW	0.85	4,508.47	25.50	PLUGGED WELLS
License No: Variance No:	56052	2	Well Address 1: Well Address 2:	8015 East Fre	eeway
Plug Rpt Track No Well Rpt Track No		2	Well City: Well Zip:	Houston	
Date Submitted:	2010-	12-15	Owner Well No:	MW-19	
No Wells Plugged: Plugger Name:	M. Fir	ouzbakht	Owner Name: Owner Address 1:	ExxonMobil C P.O. Box 455	•
Plugging Mtd Deso Plugging Date:		12-10	Owner Address 2: Owner City:	Houston	
Orig License No: Orig Driller Name:			Owner State: Owner Zip:	TX 77210	
Original Well Use: Orig Wel Use Des		or	Owner Oth Cntry: Owner Country:		

Orig Drill Date:		County:	Harris
0		<b>,</b>	
Apprentice Reg No:		Latitude:	29.778611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	43
Driller Address 2:		Longitude:	-95.234445
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	5605	2	Well Address 1:	8015 East Fr	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No		4	Well City:	Houston	
Well Rpt Track No	D:		Well Zip:		
Date Submitted:		-12-15	Owner Well No:	MW-34	
No Wells Plugged	1:		Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fi	rouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2010-	-12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name	:		Owner Zip:	77210	
Original Well Use	: Monit	tor	Owner Oth Cntry:		
Orig Wel Use Des	scr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg N	o:		Latitude:	29.779167	
Apprentice Signed	d:		Lat Degree:	29	
Driller Signed:	M. Fi	rouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	45	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	7709	1	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	

Company Name:	Advanced Drilling Systems, Inc.
Original Company Name:	
Plugging Method:	Tremmie pipe cement from bottom to top
Comments:	No Data
Well Location Description:	

Map Key Direct	ion Distance (m	i) Distance (ft)	Elevation (ft)	DB
30 WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052	Well Address 1:	8015 East Fre	eeway
Variance No:		Well Address 2:		
Plug Rpt Track No:	68363	Well City:	Houston	
Well Rpt Track No:		Well Zip:		
Date Submitted:	2010-12-15	Owner Well No:	MW-33	
No Wells Plugged:		Owner Name:	ExxonMobil C	orporation
Plugger Name:	M. Firouzbakht	Owner Address 1:	P.O. Box 4552	2
Plugging Mtd Descr:		Owner Address 2:		
Plugging Date:	2010-12-09	Owner City:	Houston	
Orig License No:		Owner State:	ТХ	
Orig Driller Name:		Owner Zip:	77210	
Original Well Use:	Monitor	Owner Oth Cntry:		
Orig Wel Use Descr:		Owner Country:		
Orig Drill Date:		County:	Harris	
Apprentice Reg No:		Latitude:	29.779167	
Apprentice Signed:		Lat Degree:	29	
Driller Signed:	M. Firouzbakht	Lat Minute:	46	
Driller Address 1:	904 W. Tidwell	Lat Second:	45	
Driller Address 2:		Longitude:	-95.234722	
Driller City:	Houston	Long Degree:	95	
Driller State:	ТХ	Long Minute:	14	
Driller Zip:	77091	Long Second:	5	
Driller Oth Cntry:		Hor Datum Type:		
Driller Country:		Grid No:	65-15-7	
Elevation:		Loc Verfd by Drllr:	No	
Company Name:	Advanced Drilling Syste	ems, Inc.		
Original Company Name:				
Plugging Method:	Tremmie pipe cement f	rom bottom to top		
Comments:	No Data			
Well Location Description:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052		Well Address 1:	8015 East Fre	eway
Variance No:			Well Address 2:		
Plug Rpt Track No:	68360	1	Well City:	Houston	

Well Rpt Track No:		Well Zip:	
Date Submitted:	2010-12-15	Owner Well No:	MW-30
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugger Name:	M. Firouzbakht	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-12-08	Owner City:	Houston
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.779167
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	45
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom t	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No: Variance No:	56052		Well Address 1: Well Address 2:	8015 East Fre	eeway
Plug Rpt Track No: Well Rpt Track No:		I	Well City: Well Zip:	Houston	
Date Submitted: No Wells Plugged:		12-15	Owner Well No: Owner Name:	MW-31 ExxonMobil C	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1: Owner Address 2:	P.O. Box 455	•
Plugging Mtd Desc Plugging Date:		12-09	Owner City:	Houston	
Orig License No: Orig Driller Name:			Owner State: Owner Zip:	TX 77210	
Original Well Use: Orig Wel Use Desc	Monit cr:	or	Owner Oth Cntry: Owner Country:		
Orig Drill Date: Apprentice Reg No	:		County: Latitude:	Harris 29.779167	

Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	45
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	68365	5	Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-35	
No Wells Plugged:	:		Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	o:		Latitude:	29.779167	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	45	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77092	1	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:		nced Drilling Systems, I	nc.		
Original Company	Name:				

Plugging Method:Tremmie pipe cement from bottom to topComments:No DataWell Location Description:

Map Key I	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
30 \	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No:	68362	2	Well City:	Houston	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-32	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Descr:			Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Descr:			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No:			Latitude:	29.779167	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	45	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091	l	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, Ir	IC.		
Original Company Na	ame:				
Plugging Method:	Tremi	mie pipe cement from bo	ottom to top		
Comments:	No Da	ata			
Well Location Descrip	otion:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fre	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 68369	)	Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	RW-3	
				<b>.</b> .	

Plugger Name:M. FirouzbakhtOwner Address 1Plugging Mtd Descr:Owner Address 2	
	-
	Houston
Plugging Date: 2010-12-08 Owner City:	
Orig License No: Owner State:	ТХ
Orig Driller Name: Owner Zip:	77210
Original Well Use: Monitor Owner Oth Cntry:	
Orig Wel Use Descr: Owner Country:	
Orig Drill Date: County:	Harris
Apprentice Reg No: Latitude:	29.779167
Apprentice Signed: Lat Degree:	29
Driller Signed: M. Firouzbakht Lat Minute:	46
Driller Address 1: 904 W. Tidwell Lat Second:	45
Driller Address 2: Longitude:	-95.234722
Driller City: Houston Long Degree:	95
Driller State: TX Long Minute:	14
Driller Zip: 77091 Long Second:	5
Driller Oth Cntry: Hor Datum Type:	
Driller Country: Grid No:	65-15-7
Elevation: Loc Verfd by Drllr:	: No
Company Name: Advanced Drilling Systems, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 68368	3	Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	RW-2	
No Wells Plugged	:		Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Dese	or:		Owner Address 2:		
Plugging Date:	2010-	12-08	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	D:		Latitude:	29.779167	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	

Driller Address 1:	904 W. Tidwell	Lat Second:	45
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
	5005	-			
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:		<b>`</b>	Well Address 2:	Havetar	
Plug Rpt Track No		0	Well City:	Houston	
Well Rpt Track No		10.15	Well Zip: Owner Well No:		
Date Submitted:		-12-15	Owner Name:	MW-36	Corporation
No Wells Plugged:		rouzbakht	Owner Address 1:	ExxonMobil ( P.O. Box 455	-
Plugger Name: Plugging Mtd Deso		OUZDAKII	Owner Address 1:	P.U. B0X 455	02
Plugging Date:		-12-09	Owner City:	Houston	
Orig License No:	2010	12-09	Owner State:	TX	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:	11210	
Orig Wel Use Des			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	o:		Latitude:	29.779167	
Apprentice Signed			Lat Degree:	29	
Driller Signed:		rouzbakht	Lat Minute:	46	
Driller Address 1:		V. Tidwell	Lat Second:	45	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	7709	1	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Adva	nced Drilling Systems, I	nc.		
Original Company	Name:				
Plugging Method:	Trem	mie pipe cement from b	ottom to top		
Comments:	No Da	ata			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.86	4,556.81	26.00	PLUGGED WELLS
License No:	5605	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track N	No: 6837	0	Well City:	Houston	
Well Rpt Track N	No:		Well Zip:		
Date Submitted:	2010	-12-15	Owner Well No:	RW-4	
No Wells Plugge	ed:		Owner Name:	ExxonMobil	Corporation
Plugger Name:	M. Fi	rouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd De	escr:		Owner Address 2:		
Plugging Date:	2010	-12-08	Owner City:	Houston	
Orig License No	:		Owner State:	ТХ	
Orig Driller Nam	e:		Owner Zip:	77210	
Original Well Us	e: Monit	tor	Owner Oth Cntry:		
Orig Wel Use De	escr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg	No:		Latitude:	29.779167	
Apprentice Signe	ed:		Lat Degree:	29	
Driller Signed:	M. Fi	rouzbakht	Lat Minute:	46	
Driller Address 1	l: 904 V	V. Tidwell	Lat Second:	45	
Driller Address 2	2:		Longitude:	-95.234722	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	7709	1	Long Second:	5	
Driller Oth Cntry	:		Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name	: Adva	nced Drilling Systems, In	IC.		
Original Compar	ny Name:				
Plugging Method	d: Trem	mie pipe cement from bo	ottom to top		
Comments:	No D	ata			
Well Location De	escription:				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	WSW	0.87	4,574.54	24.42	PLUGGED WELLS
License No: Variance No:	5605	2	Well Address 1: Well Address 2:	8015 East Fi	eeway

Well City:

Well Zip:

Owner Well No:

Owner Address 1:

Owner Name:

68343

2010-12-15

M. Firouzbakht

Plug Rpt Track No:

Well Rpt Track No:

No Wells Plugged:

Date Submitted:

Plugger Name:

64

Houston

Mystery Well

P.O. Box 4552

ExxonMobil Corporation

Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-12-09	Owner City:	Houston
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778889
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	44
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fre	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	o: 68347	7	Well City:	Houston	
Well Rpt Track No			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-8	
No Wells Plugged	:		Owner Name:	ExxonMobil C	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Dese	cr:		Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	0:		Latitude:	29.778611	
Apprentice Signed	1:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234722	

Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No:	68357	7	Well City:	Houston	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-26	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2010-	12-08	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monite	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	:		Latitude:	29.778611	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 W	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091	l	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, I	nc.		
Original Company	Name:				
Plugging Method:	Tremr	mie pipe cement from b	ottom to top		
Comments:	No Da	ata			
Well Location Desc	cription:				

Map Key

Distance (ft)

33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No: Variance No:		56052	Well Address 1: Well Address 2:	8	015 East Freeway
Plug Rpt Track No Well Rpt Track No		68359	Well City: Well Zip:	Н	louston
Date Submitted: No Wells Plugged		2010-12-15	Owner Well No: Owner Name:		/W-28 xxonMobil Corporation
Plugger Name: Plugging Mtd Des		M. Firouzbakht	Owner Address 1: Owner Address 2:		2.O. Box 4552
Plugging Date: Orig License No:		2010-12-08	Owner City: Owner State:		louston X
Orig Driller Name: Original Well Use:		Monitor	Owner Zip: Owner Oth Cntry:	-	7210
Orig Wel Use Des		Worker	Owner Country:		lorrio
Orig Drill Date: Apprentice Reg N			County: Latitude:	2	larris 9.778611
Apprentice Signed Driller Signed:	1:	M. Firouzbakht	Lat Degree: Lat Minute:	2: 4	6
Driller Address 1: Driller Address 2:		904 W. Tidwell	Lat Second: Longitude:	4: -9	3 95.234722
Driller City: Driller State:		Houston TX	Long Degree: Long Minute:	9: 1:	5 4
Driller Zip: Driller Oth Cntry:		77091	Long Second: Hor Datum Type:	5	
Driller Country: Elevation:			Grid No: Loc Verfd by Drllr:	-	5-15-7 Io
Company Name: Original Company	Name:	Advanced Drilling Systems, Inc.			
Plugging Method: Comments:		Tremmie pipe cement from bottor No Data	n to top		
Well Location Des	cription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No: Variance No:	56052	2	Well Address 1: Well Address 2:	8015 East Fre	eeway
Plug Rpt Track No Well Rpt Track No		3	Well City: Well Zip:	Houston	
Date Submitted: No Wells Plugged:	2010-	12-15	Owner Well No: Owner Name:	MW-22 ExxonMobil C	Corporation
Plugger Name: Plugging Mtd Desc		ouzbakht	Owner Address 1: Owner Address 2:	P.O. Box 455	2
Plugging Date:	2010-	12-08	Owner City:	Houston	

Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	43
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fre	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 68346	6	Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-7	
No Wells Plugged:			Owner Name:	ExxonMobil C	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2010-	12-09	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Dese	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	<b>)</b> :		Latitude:	29.778611	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	

Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.87	4,594.42	25.69	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No:	68358	3	Well City:	Houston	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	MW-27	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	M. Fir	ouzbakht	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Descr:			Owner Address 2:		
Plugging Date:	2010-	12-08	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Descr:			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No:			Latitude:	29.778611	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 V	V. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.234722	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091	1	Long Second:	5	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, In	С.		
Original Company Na					
Plugging Method:		mie pipe cement from bo	ttom to top		
Comments:	No Da		·		
Well Location Descri	ption:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	WSW	0.87	4,616.43	26.35	PLUGGED WELLS
	tainfa ann I Eastinna		O a mila a a	Quel	N 00110700001-

License No:	56052	Well Address 1:	8015 East Freeway
Variance No:	00002	Well Address 2:	coro Edor roowdy
Plug Rpt Track No:	68345	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2010-12-15	Owner Well No:	MW-6
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugger Name:	M. Firouzbakht	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-12-09	Owner City:	Houston
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.778333
Apprentice Signed:		Lat Degree:	29
Driller Signed:	M. Firouzbakht	Lat Minute:	46
Driller Address 1:	904 W. Tidwell	Lat Second:	42
Driller Address 2:		Longitude:	-95.234722
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	14
Driller Zip:	77091	Long Second:	5
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom t	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.86	4,532.92	24.01	PLUGGED WELLS
License No:	5422	1	Well Address 1:	12546 East F	reeway
Variance No: Plug Rpt Track No	: 23003	3	Well Address 2: Well City:	Houston	
Well Rpt Track No	:		Well Zip:		
Date Submitted: No Wells Plugged:	2005-	03-11	Owner Well No: Owner Name:	MW-1 Motiva Enter	prises LLC
Plugger Name:		V. Herrera	Owner Address 1:	13259 FM 19	960 West
Plugging Mtd Deso Plugging Date:		03-08	Owner Address 2: Owner City:	Houston	
Orig License No:	50087	7M	Owner State:	ТХ	
Orig Driller Name:	UNKN	JOWN	Owner Zip:	77065	

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2000-05-16	County:	Harris
Apprentice Reg No:		Latitude:	29.77
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Jose V. Herrera	Lat Minute:	46
Driller Address 1:	P.O. Box 845	Lat Second:	12
Driller Address 2:		Longitude:	-95.213889
Driller City:	Friendswood	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77549	Long Second:	50
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.86	4,532.92	24.01	PLUGGED WELLS
License No:	5833	7	Well Address 1:	12546 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No		-	Well City:	Houston	
Well Rpt Track No		-	Well Zip:	77015	
Date Submitted:		-07-20	Owner Well No:	TSP-1	
No Wells Plugged			Owner Name:	Asco Propert	
Plugger Name:		ua Crow	Owner Address 1:	P.O. Box 168	49
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2009-	-07-07	Owner City:	Sugarland	
Orig License No:	5833	7	Owner State:	ТХ	
Orig Driller Name:	Joshu	ua P Crow	Owner Zip:	77496	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2009-	-07-07	County:	Harris	
Apprentice Reg N	0:		Latitude:	29.77	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	Joshu	ua Crow	Lat Minute:	46	
Driller Address 1:	9095	Emmott	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213889	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	7704	0	Long Second:	50	
Driller Oth Cntry:			Hor Datum Type:		

Driller Country: Elevation: Company Name: A Original Company Name: A Plugging Method: L Comments: Well Location Description:

Alpine Field Services Alpine Field Services Unknown Grid No: Loc Verfd by Drllr: 65-15-7 No

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	WSW	0.89	4,680.75	25.72	PLUGGED WELLS
License No:	56052	2	Well Address 1:	8015 East Fr	eeway
Variance No:			Well Address 2:		
Plug Rpt Track No:		7	Well City:	Houston	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2010-	12-15	Owner Well No:	RW-1	
No Wells Plugged:			Owner Name:	ExxonMobil (	-
Plugger Name:		ouzbakht	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Desc			Owner Address 2:		
Plugging Date:	2010-	12-08	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monite	or	Owner Oth Cntry:		
Orig Wel Use Desc	pr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No			Latitude:	29.778611	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	46	
Driller Address 1:	904 W	/. Tidwell	Lat Second:	43	
Driller Address 2:			Longitude:	-95.235	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	14	
Driller Zip:	77091		Long Second:	6	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, Ir	IC.		
Original Company	Name:				
Plugging Method:	Tremr	mie pipe cement from bo	ottom to top		
Comments:	No Da	ata			
Well Location Desc	cription:				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SSE	0.87	4,587.38	25.90	PLUGGED WELLS
License No: 54221		Well Address 1:	12546 East Freeway		
72 erisinfo.com Environmental Risk Information Services			Order	r No: 23110700381p	

Plug Rpt Track No:23006Well City:HoustonWell Xpt Track No:Well Zip:Date Submitted:2005-03-11Owner Well No:MW-4No Wells Plugged:Owner Name:Motiva Enterprises LLCPlugger Name:Jose V. HerreraOwner Address 1:13259 FM 1960 WestPlugging Mtd Descr:Owner Address 1:13259 FM 1960 WestPlugging Date:2005-03-08Owner City:HoustonOrig License No:50087MOwner State:TXOrig Driller Name:UNKNOWNOwner Zip:77065Original Well Use:MonitorOwner County:77065Orig Driller Name:2000-05-16County:HarrisOrig Drill Date:2000-05-16County:92,769722Apprentice Signed:Lat Ubegree:29,769722Priller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller City:FriendswoodLong Degree:95Driller City:FriendswoodLong Second:12Driller City:T549Long Second:51Driller County:T549Long Second:51Driller County:Grid No:65-15-7Evation:Lor Cord by Drillr:65-15-7Evation:Kert Porting Sections IncCord by Drillr:70-70-7	Variance No:		Well Address 2:	
Weil Rpt Track No:Weil Zip:Date Submitted:2005-03-11Owner Weil No:MW-4No Wells Plugged:Owner Name:Motiva Enterprises LLCPlugger Name:Jose V. HerreraOwner Address 1:13259 FM 1960 WestPlugging Mtd Descr:Owner Address 2:HustonPlugging Date:2005-03-08Owner City:HoustonOrig License No:50087MOwner Zip:TXOrig Driller Name:UNKNOWNOwner Zip:77065Orig dulle Descr:Owner Oth Cntry:77065Orig Drill See No:2000-05-16County:HarrisApprentice Reg No:2000-05-16County:HarrisApprentice Reg No:Jose V. HerreraLat Degree:29.Driller Signed:Jose V. HerreraLat Degree:29.Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:FriendswoodLong Degree:95.214167Driller City:FriendswoodLong Minute:12.Driller City:TXLong Minute:12.Driller City:TXLong Minute:12.Driller City:TXLong Second:51.Driller City:TXLong Second:51.Driller City:TXGrid No:65.15-7Elevation:Loc Verfd by Drill:NoMotice	Plug Rpt Track No:	23006	Well City:	Houston
No Wells Plugged:Owner Name:Motiva Enterprises LLCPlugger Name:Jose V. HerreraOwner Address 1:13259 FM 1960 WestPlugging Mtd Descr:Owner Address 2:HoustonPlugging Date:2005-03-08Owner City:HoustonOrig License No:50087MOwner State:TXOrig Driller Name:UNKNOWNOwner Chrry:77065Original Well Use:MonitorOwner Country:77065Orig Driller Name:UNKNOWNOwner Country:YamesOrig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Jose V. HerreraLat Minute:46Driller Signed:Jose V. HerreraLat Second:11Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:FriendswoodLong Degree:95Driller City:FriendswoodLong Second:51Driller City:TXLong Second:51Driller Zip:77549Long Second:51Driller Cuntry:Ert No:Grid No:65-15-7Elevation:Loc Verlfd by Drllr:NoKarter	Well Rpt Track No:		Well Zip:	
Plugger Name: Plugging Mtd Descr:Jose V. HerreraOwner Address 1: Owner Address 2:13259 FM 1960 WestPlugging Mtd Descr:2005-03-08Owner City:HoustonOrig License No:50087MOwner City:HoustonOrig Driller Name:UNKNOWNOwner State:TXOrig Driller Name:UNKNOWNOwner City:77065Orig de Use Descr:Owner Oth Cntry:Orig Orig Drille Date:2000-05-16Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Jose V. HerreraLat Degree:29Driller Signed:Jose V. HerreraLat Second:11Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Englude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Second:51Driller Zip:77549Long Second:51Driller Country:Untype:FilendswoodS1-57Elevation:Loc Verfd by Drllr:NoKarting Karting Karti	Date Submitted:	2005-03-11	Owner Well No:	MW-4
Plugging Mtd Descr:Covner Address 2:Plugging Date:2005-03-08Owner City:HoustonOrig License No:50087MOwner State:TXOrig Diller Name:UNKNOWNOwner Zip:77065Orignal Well Use:MonitorOwner Oth Cntry:Orig Vel Use Descr:0wner Oth Cntry:Owner Oth Cntry:Orig Dill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Jose V. HerreraLat Degree:29Driller Signed:Jose V. HerreraLat Second:11Driller Address 1:P.O. Box 845Lat Second:11Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Country:ITGrid No:65-15-7Elevation:Loc Verfd by Drllr:No	No Wells Plugged:		Owner Name:	Motiva Enterprises LLC
Plugging Date:2005-03-08Owner City:HoustonOrig License No:50087MOwner State:TXOrig Driller Name:UNKNOWNOwner Zip:77065Original Well Use:MonitorOwner Oth Cntry:77065Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Jose V. HerreraLat Minute:46Driller Signed:Jose V. HerreraLat Second:11Driller Address 1:P.O. Box 845Lat Second:11Driller City:FriendswoodLong Degree:95Driller State:TXLong Second:12Driller City:FriendswoodLong Second:12Driller City:TXLong Second:51Driller City:TSGrid No:65-15-7Driller Country:Loc Verld by Drllr:No	Plugger Name:	Jose V. Herrera	Owner Address 1:	13259 FM 1960 West
Org License No:50087MOwner State:TXOrig Driller Name:UNKNOWNOwner Zip:77065Original Well Use:MonitorOwner Oth Cntry:77065Orig Wel Use Descr:Owner Country:Owner Country:Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller City:FriendswoodLong Degree:95.214167Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Country:ITGrid No:65.15.7Driller Country:ItSco Verfd by Drllr:No	Plugging Mtd Descr:		Owner Address 2:	
Orig Driller Name:UNKNOWNOwner Zip:77065Orig inal Well Use:MonitorOwner Oth Cntry:Orig Wel Use Descr:Owner Country:Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Long Iude:9511Driller City:FriendswoodLong Degree:95Driller Zip:TXLong Second:12Driller Zip:77549Long Second:51Driller Country:Image:Grid No:65-15-7Driller Country:Loc Verfd by Drllr:No	Plugging Date:	2005-03-08	Owner City:	Houston
Original Well Use:MonitorOwner Of Cntry:Orig Wel Use Descr:Owner Country:HarrisOrig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Long Degree:9595Driller City:FriendswoodLong Minute:12Driller State:TXLong Second:51Driller Oth Cntry:Y7549Long Second:51Driller Country:Long No:65-15-7Elevation:Loc Verfd by Drllr:No	Orig License No:	50087M	Owner State:	ТХ
Orig Wel Use Descr:Owner Country:Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Long Itude:95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:FriendswoodGrid No:65-15-7Elevation:Loc Verfd by Drllr:No	Orig Driller Name:	UNKNOWN	Owner Zip:	77065
Orig Drill Date:2000-05-16County:HarrisApprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Country:Information of the Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drllr:No	Original Well Use:	Monitor	Owner Oth Cntry:	
Apprentice Reg No:Latitude:29.769722Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Ountry:FriendswoodGrid No:65-15-7Driller Country:Loc Verfd by Drllr:No	Orig Wel Use Descr:		Owner Country:	
Apprentice Signed:Lat Degree:29Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Country:IGrid No:65-15-7Elevation:Loc Verfd by Drillr:No	Orig Drill Date:	2000-05-16	County:	Harris
Driller Signed:Jose V. HerreraLat Minute:46Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:FriendswoodGrid No:65-15-7Driller Country:Loc Verfd by Drllr:No	Apprentice Reg No:		Latitude:	29.769722
Driller Address 1:P.O. Box 845Lat Second:11Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:Hor Datum Type:Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drillr:No	Apprentice Signed:		Lat Degree:	29
Driller Address 2:Longitude:-95.214167Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:	Driller Signed:	Jose V. Herrera	Lat Minute:	46
Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:Hor Datum Type:12Driller Country:Crid No:65-15-7Elevation:Loc Verfd by Drllr:No	Driller Address 1:	P.O. Box 845	Lat Second:	11
Driller State:TXLong Minute:12Driller Zip:77549Long Second:51Driller Oth Cntry:Hor Datum Type:51Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drillr:No	Driller Address 2:		Longitude:	-95.214167
Driller Zip:77549Long Second:51Driller Oth Cntry:Hor Datum Type:Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drllr:No	Driller City:	Friendswood	Long Degree:	95
Driller Oth Cntry:Hor Datum Type:Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drllr:No	Driller State:	ТХ	Long Minute:	12
Driller Country:Grid No:65-15-7Elevation:Loc Verfd by Drllr:No	Driller Zip:	77549	Long Second:	51
Elevation: Loc Verfd by Drllr: No	Driller Oth Cntry:		Hor Datum Type:	
,	Driller Country:		Grid No:	65-15-7
Company Name: Bost Drilling Services Inc.	Elevation:		Loc Verfd by Drllr:	No
Company Name. Best Drining Services, inc.	Company Name:	Best Drilling Services, Inc.		
Original Company Name:	Original Company Name:			
Plugging Method: Tremmie pipe cement from bottom to top	Plugging Method:	Tremmie pipe cement from botton	n to top	
Comments: No Data	Comments:	No Data		
Well Location Description:	Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SSE	0.87	4,587.38	25.90	PLUGGED WELLS
License No: Variance No:	5422	1	Well Address 1: Well Address 2:	12546 East F	reeway
Plug Rpt Track No	o: 2300	5	Well City:	Houston	
Well Rpt Track No	):		Well Zip:		
Date Submitted:	2005	03-11	Owner Well No:	MW-3	
No Wells Plugged	:		Owner Name:	Motiva Enter	orises LLC
Plugger Name:	Jose	V. Herrera	Owner Address 1:	13259 FM 1960 West	
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2005	-03-08	Owner City:	Houston	
Orig License No:	5008	7M	Owner State:	ТХ	
Orig Driller Name:	UNKI	NOWN	Owner Zip:	77065	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		

Orig Drill Date:	2000-05-16	County:	Harris	
Apprentice Reg No:		Latitude:	29.769722	
Apprentice Signed:		Lat Degree:	29	
Driller Signed:	Jose V. Herrera	Lat Minute:	46	
Driller Address 1:	P.O. Box 845	Lat Second:	11	
Driller Address 2:		Longitude:	-95.214167	
Driller City:	Friendswood	Long Degree:	95	
Driller State:	ТХ	Long Minute:	12	
Driller Zip:	77549	Long Second:	51	
Driller Oth Cntry:		Hor Datum Type:		
Driller Country:		Grid No:	65-15-7	
Elevation:		Loc Verfd by Drllr:	No	
Company Name:	Best Drilling Services, Inc.			
Original Company Name:				
Plugging Method:	Tremmie pipe cement from bottom to top			
Comments:	No Data			
Well Location Description:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12602 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No		4	Well City:	Houston	
Well Rpt Track No			Well Zip:	77015	
Date Submitted:		-10-07	Owner Well No:	MW-5	
No Wells Plugged	l:		Owner Name:	Exxon Mobil	Corporation
Plugger Name:		o Moya	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2003-	-10-03	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:	:		Owner Zip:	77210	
Original Well Use:	: Monit	tor	Owner Oth Cntry:		
Orig Wel Use Des	scr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg N	o:		Latitude:	29.77	
Apprentice Signed	d:		Lat Degree:	29	
Driller Signed:	maric	o Moya	Lat Minute:	46	
Driller Address 1:	727 V	V. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213334	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77008	8	Long Second:	48	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	

Company Name:Advanced Drilling SystemsOriginal Company Name:Plugging Method:Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feetComments:Well Location Description:

Map Key Direc	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
38 SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990	Well Address 1:	12601, I-10 E	ast
Variance No:		Well Address 2:		
Plug Rpt Track No:	27940	Well City:	Houston	
Well Rpt Track No:		Well Zip:	77015	
Date Submitted:	2005-10-20	Owner Well No:	RW-3	
No Wells Plugged:		Owner Name:	ExxonMobil C	Corporation
Plugger Name:	Mario Moya	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Descr:		Owner Address 2:		
Plugging Date:	2005-10-18	Owner City:	Houston	
Orig License No:		Owner State:	ТХ	
Orig Driller Name:		Owner Zip:	77210	
Original Well Use:	Monitor	Owner Oth Cntry:		
Orig Wel Use Descr:		Owner Country:		
Orig Drill Date:		County:	Harris	
Apprentice Reg No:		Latitude:	29.77	
Apprentice Signed:		Lat Degree:	29	
Driller Signed:	Mario Moya	Lat Minute:	46	
Driller Address 1:	727 W. 26th St.	Lat Second:	12	
Driller Address 2:		Longitude:	-95.213334	
Driller City:	Houston	Long Degree:	95	
Driller State:	ТХ	Long Minute:	12	
Driller Zip:	77008	Long Second:	48	
Driller Oth Cntry:		Hor Datum Type:		
Driller Country:		Grid No:	65-15-7	
Elevation:		Loc Verfd by Drllr:	No	
Company Name:	Advanced Drilling Systems	, Inc.		
Original Company Name:				
Plugging Method:	Tremmie pipe cement from	bottom to top		
Comments:	No Data			
Well Location Description:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 E	ast
Variance No:			Well Address 2:		
Plug Rpt Track No	: 27939	)	Well City:	Houston	

Well Rpt Track No:		Well Zip:	77015
Date Submitted:	2005-10-20	Owner Well No:	RW-2
No Wells Plugged:	2000 10 20	Owner Name:	ExxonMobil Corporation
Plugger Name:	Mario Moya	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:	Mano Moya	Owner Address 2:	1.0. Dox 4002
Plugging Date:	2005-10-18	Owner City:	Houston
Orig License No:	2003-10-10	Owner State:	TX
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	11210
Orig Wel Use Descr:	Workor	Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.77
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Mario Moya	Lat Minute:	46
Driller Address 1:	727 W. 26th St.	Lat Second:	12
Driller Address 1:	727 W. 2001 St.	Longitude:	-95.213334
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	95
	77008	-	48
Driller Zip:	77008	Long Second:	40
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:	<b>-</b>		
Plugging Method:	Tremmie pipe cement from bottom	to top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No: Variance No: Plug Rpt Track No Well Rpt Track No Date Submitted: No Wells Plugged:	: 2005-	2 10-20	Well Address 1: Well Address 2: Well City: Well Zip: Owner Well No: Owner Name:	12601, I-10 E Houston 77015 SVE-2 ExxonMobil C	
Plugger Name: Plugging Mtd Deso		Моуа	Owner Address 1: Owner Address 2:	P.O. Box 455	2
Plugging Date: Orig License No: Orig Driller Name:	2005-	10-18	Owner City: Owner State: Owner Zip:	Houston TX 77210	
Original Well Use: Orig Wel Use Des Orig Drill Date: Apprentice Reg No		or	Owner Oth Cntry: Owner Country: County: Latitude:	Harris 29.77	

Apprentice Signed:		Lat Degree:	29
Driller Signed:	Mario Moya	Lat Minute:	46
Driller Address 1:	727 W. 26th St.	Lat Second:	12
Driller Address 2:		Longitude:	-95.213334
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77008	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12602 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 14063	3	Well City:	Houston	
Well Rpt Track No	:		Well Zip:	77015	
Date Submitted:	2003-	10-07	Owner Well No:	MW-3	
No Wells Plugged:	:		Owner Name:	Exxon Mobil	Corporation
Plugger Name:	Mario	Моуа	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2003-	10-03	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	<b>)</b> :		Latitude:	29.77	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	mario	Моуа	Lat Minute:	46	
Driller Address 1:	727 V	V. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213334	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77008	3	Long Second:	48	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems			
Original Company	Name:				

Plugging Method: Comments: Well Location Description:

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38 5	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 E	East
Variance No:			Well Address 2:		
Plug Rpt Track No:	27938	3	Well City:	Houston	
Well Rpt Track No:			Well Zip:	77015	
Date Submitted:	2005-	10-20	Owner Well No:	RW-1	
No Wells Plugged:			Owner Name:	ExxonMobil	Corporation
Plugger Name:	Mario	Моуа	Owner Address 1:	P.O. Box 45	52
Plugging Mtd Descr:			Owner Address 2:		
Plugging Date:	2005-	10-18	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Descr:			Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No:			Latitude:	29.77	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Mario	Моуа	Lat Minute:	46	
Driller Address 1:	727 V	V. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213334	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТΧ		Long Minute:	12	
Driller Zip:	77008	3	Long Second:	48	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, Ir	IC.		
Original Company Na	ame:				
Plugging Method:	Trem	mie pipe cement from bo	ottom to top		
Comments:	No Da	ata			
Well Location Descrip	otion:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 Ea	ast
Variance No: Plug Rpt Track No	: 2794	3	Well Address 2: Well City:	Houston	
Well Rpt Track No Date Submitted:		-10-20	Well Zip: Owner Well No:	77015 SVE-3	

No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugger Name:	Mario Moya	Owner Address 1:	P.O. Box 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2005-10-18	Owner City:	Houston
Orig License No:		Owner State:	тх
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.77
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Mario Moya	Lat Minute:	46
Driller Address 1:	727 W. 26th St.	Lat Second:	12
Driller Address 2:		Longitude:	-95.213334
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77008	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom	to top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 E	ast
Variance No:			Well Address 2:		
Plug Rpt Track No	: 27941	1	Well City:	Houston	
Well Rpt Track No	:		Well Zip:	77015	
Date Submitted:	2005-	10-20	Owner Well No:	SVE-1	
No Wells Plugged:			Owner Name:	ExxonMobil C	Corporation
Plugger Name:	Mario	Моуа	Owner Address 1:	P.O. Box 455	2
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2005-	10-18	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	<b>)</b> :		Latitude:	29.77	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	Mario	Моуа	Lat Minute:	46	

Driller Address 1:	727 W. 26th St.	Lat Second:	12
Driller Address 2:		Longitude:	-95.213334
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77008	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 E	East
Variance No:			Well Address 2:		
Plug Rpt Track No:	27934	Ļ	Well City:	Houston	
Well Rpt Track No:			Well Zip:	77015	
Date Submitted:	2005-	10-20	Owner Well No:	MW-1	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	Mario	Моуа	Owner Address 1:	P.O. Box 455	
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2005-	10-18	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	:		Latitude:	29.77	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Mario	Моуа	Lat Minute:	46	
Driller Address 1:	727 V	/. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213334	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77008	3	Long Second:	48	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, Ir	nc.		
Original Company	Name:				
Plugging Method:	Tremi	nie pipe cement from be	ottom to top		
Comments:	No Da	ata			

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 E	East
Variance No:			Well Address 2:		
Plug Rpt Track No:	2793	5	Well City:	Houston	
Well Rpt Track No:			Well Zip:	77015	
Date Submitted:	2005-	-10-20	Owner Well No:	MW-2	
No Wells Plugged:			Owner Name:	ExxonMobil (	Corporation
Plugger Name:	Mario	Moya	Owner Address 1:	P.O. Box 455	52
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2005-	·10-18	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No	:		Latitude:	29.77	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Mario	Moya	Lat Minute:	46	
Driller Address 1:	727 V	V. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213334	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77008	8	Long Second:	48	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Adva	nced Drilling Systems, In	С.		
Original Company I	Name:				
Plugging Method:	Trem	mie pipe cement from bo	ottom to top		
Comments:	No Da	ata			
Well Location Desc	cription:				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.87	4,612.10	24.31	PLUGGED WELLS

30	33E	0.87	4,012.10	24.31	PLUGGED WELLS
License No:		4990	Well Address 1:	12601, I-10 Ea	ast
Variance No:			Well Address 2:		
Plug Rpt Track No	):	27936	Well City:	Houston	
Well Rpt Track No	:		Well Zip:	77015	
Date Submitted:		2005-10-20	Owner Well No:	MW-4	
No Wells Plugged	:		Owner Name:	ExxonMobil C	orporation
Plugger Name:		Mario Moya	Owner Address 1:	P.O. Box 4552	2

81

Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2005-10-18	Owner City:	Houston
Orig License No:		Owner State:	тх
Orig Driller Name:		Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.77
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Mario Moya	Lat Minute:	46
Driller Address 1:	727 W. 26th St.	Lat Second:	12
Driller Address 2:		Longitude:	-95.213334
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77008	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to	o top	
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.88	4,624.22	25.88	PLUGGED WELLS
License No:	58337	7	Well Address 1:	12546 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 73518	3	Well City:	Houston	
Well Rpt Track No	: 2184	58	Well Zip:	77015	
Date Submitted:	2011-	07-08	Owner Well No:	MW-1	
No Wells Plugged	:		Owner Name:	ASCO Proper	rties
Plugger Name:	Joshu	la Crow	Owner Address 1:	P.O. Box 168	49
Plugging Mtd Dese	or:		Owner Address 2:		
Plugging Date:	2011-	07-05	Owner City:	Sugarland	
Orig License No:	58337	7	Owner State:	ТХ	
Orig Driller Name:	Joshu	a Crow	Owner Zip:	77496	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2010-	05-12	County:	Harris	
Apprentice Reg No	D:		Latitude:	29.769722	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	Joshu	a Crow	Lat Minute:	46	
Driller Address 1:	9095	Emmott Rd.	Lat Second:	11	
Driller Address 2:			Longitude:	-95.213889	

Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77040	Long Second:	50
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Alpine field services		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	anding water in well is less tha	n 100 feet depth, cement top 2 feet
Comments:	No Data		
Well Location Description:			

Map Key Direct	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
39 SSE	0.88	4,624.22	25.88	PLUGGED WELLS
License No:	58337	Well Address 1:	12546 East Fi	reeway
Variance No:		Well Address 2:		
Plug Rpt Track No:	73521	Well City:	Houston	
Well Rpt Track No:	218466	Well Zip:	77015	
Date Submitted:	2011-07-08	Owner Well No:	MW-4	
No Wells Plugged:		Owner Name:	ASCO Proper	ties
Plugger Name:	Joshua Crow	Owner Address 1:	P.O. Box 1684	49
Plugging Mtd Descr:		Owner Address 2:		
Plugging Date:	2011-07-05	Owner City:	Sugarland	
Orig License No:	58337	Owner State:	ТХ	
Orig Driller Name:	Joshua Crow	Owner Zip:	77496	
Original Well Use:	Monitor	Owner Oth Cntry:		
Orig Wel Use Descr:		Owner Country:		
Orig Drill Date:	2010-05-12	County:	Harris	
Apprentice Reg No:		Latitude:	29.769722	
Apprentice Signed:		Lat Degree:	29	
Driller Signed:	Joshua Crow	Lat Minute:	46	
Driller Address 1:	9095 Emmott Rd.	Lat Second:	11	
Driller Address 2:		Longitude:	-95.213889	
Driller City:	Houston	Long Degree:	95	
Driller State:	ТХ	Long Minute:	12	
Driller Zip:	77040	Long Second:	50	
Driller Oth Cntry:		Hor Datum Type:		
Driller Country:		Grid No:	65-15-7	
Elevation:		Loc Verfd by Drllr:	No	
Company Name:	Alpine field services			
Original Company Name:				
Plugging Method:	Pour in 3/8 bentonite chips w	hen standing water in well is le	ess than 100 feet depth,	cement top 2 feet
Comments:	No Data			
Well Location Description:				

Map Key

Direction Di

Distance (mi)

Distance (ft)

Elevation (ft)

39	SSE	0.88	4,624.22	25.88	PLUGGED WELLS
License No:		54221	Well Address 1:	12	2546 East Freeway
Variance No:			Well Address 2:		
Plug Rpt Track No		23004	Well City:	Ho	ouston
Well Rpt Track No	D:		Well Zip:		
Date Submitted:		2005-03-11	Owner Well No:		W-2
No Wells Plugged	1:		Owner Name:		otiva Enterprises LLC
Plugger Name:		Jose V. Herrera	Owner Address 1:	13	3259 FM 1960 West
Plugging Mtd Des	scr:		Owner Address 2:		
Plugging Date:		2005-03-08	Owner City:		puston
Orig License No:		50087M	Owner State:	۲X 	
Orig Driller Name		UNKNOWN	Owner Zip:	77	7065
Original Well Use		Monitor	Owner Oth Cntry:		
Orig Wel Use Des	SCI:		Owner Country:		
Orig Drill Date:		2000-05-16	County:		arris
Apprentice Reg N			Latitude:		0.769722
Apprentice Signe	d:		Lat Degree:	29	
Driller Signed:		Jose V. Herrera	Lat Minute:	46	
Driller Address 1:		P.O. Box 845	Lat Second:	11	
Driller Address 2:			Longitude:		5.213889
Driller City:		Friendswood	Long Degree:	95	
Driller State:		ТХ	Long Minute:	12	-
Driller Zip:		77549	Long Second:	50	)
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:		5-15-7
Elevation:			Loc Verfd by Drllr:	No	0
Company Name:		Best Drilling Services, Inc.			
Original Company					
Plugging Method:		Tremmie pipe cement from botto	om to top		
Comments:		No Data			
Well Location Des	scription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.88	4,624.22	25.88	PLUGGED WELLS
License No: Variance No:	58337		Well Address 1: Well Address 2:	12546 East F	reeway
Plug Rpt Track No Well Rpt Track No			Well City: Well Zip:	Houston 77015	
Date Submitted: No Wells Plugged:	2011-	07-08	Owner Well No: Owner Name:	MW-2 ASCO Prope	rties
Plugger Name: Plugging Mtd Deso		a Crow	Owner Address 1: Owner Address 2:	P.O. Box 168	49
Plugging Date:	2011-	07-05	Owner City:	Sugarland	

Orig License No:	58337	Owner State:	ТХ
Orig Driller Name:	Joshua Crow	Owner Zip:	77496
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2010-05-12	County:	Harris
Apprentice Reg No:		Latitude:	29.769722
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Joshua Crow	Lat Minute:	46
Driller Address 1:	9095 Emmott Rd.	Lat Second:	11
Driller Address 2:		Longitude:	-95.213889
Driller City:	Houston	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77040	Long Second:	50
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Alpine field services		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips whe	n standing water in well is less t	han 100 feet depth, cement top 2 feet
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.88	4,624.22	25.88	PLUGGED WELLS
License No:	58337	7	Well Address 1:	12546 East F	reeway
Variance No:			Well Address 2:		
Plug Rpt Track No	: 73520	)	Well City:	Houston	
Well Rpt Track No	: 21846	53	Well Zip:	77015	
Date Submitted:	2011-	07-08	Owner Well No:	MW-3	
No Wells Plugged	:		Owner Name:	ASCO Proper	rties
Plugger Name:	Joshu	a Crow	Owner Address 1:	P.O. Box 168	49
Plugging Mtd Dese	or:		Owner Address 2:		
Plugging Date:	2011-	07-05	Owner City:	Sugarland	
Orig License No:	58337	7	Owner State:	ТХ	
Orig Driller Name:	Joshu	ia Crow	Owner Zip:	77496	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2010-	05-12	County:	Harris	
Apprentice Reg No	o:		Latitude:	29.769722	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	Joshu	a Crow	Lat Minute:	46	
Driller Address 1:	9095	Emmott Rd.	Lat Second:	11	
Driller Address 2:			Longitude:	-95.213889	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	

Driller Zip:	77040	Long Second:	50
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Alpine field services		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	nding water in well is less thar	n 100 feet depth, cement top 2 feet
Comments:	No Data		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	SSE	0.88	4,653.76	26.14	PLUGGED WELLS
License No:	4990		Well Address 1:	12601, I-10 I	East
Variance No:			Well Address 2:		
Plug Rpt Track No:	27937	7	Well City:	Houston	
Well Rpt Track No:			Well Zip:	77015	
Date Submitted:	2005-	10-20	Owner Well No:	MW-9	
No Wells Plugged:			Owner Name:	ExxonMobil	Corporation
Plugger Name:	Mario	Моуа	Owner Address 1:	P.O. Box 45	52
Plugging Mtd Descr	:		Owner Address 2:		
Plugging Date:	2005-	10-18	Owner City:	Houston	
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77210	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desci	r:		Owner Country:		
Orig Drill Date:			County:	Harris	
Apprentice Reg No:			Latitude:	29.77	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Mario	Моуа	Lat Minute:	46	
Driller Address 1:	727 V	/. 26th St.	Lat Second:	12	
Driller Address 2:			Longitude:	-95.213056	
Driller City:	Houst	on	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77008	}	Long Second:	47	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Advar	nced Drilling Systems, Ir	IC.		
Original Company N	Name:				
Plugging Method:		mie pipe cement from bo	ottom to top		
Comments:	No Da				
Well Location Desc	ription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SSW	0.89	4,690.27	11.60	PLUGGED WELLS
			Orminer	Ord	No. 0044070004

License No:	4868	Well Address 1:	11037 MARKET ST.
Variance No:	4000	Well Address 2:	11037 MARKET ST.
Plug Rpt Track No:	12589	Well City:	JACINTO CITY
Well Rpt Track No:	12309	Well Zip:	77029
Date Submitted:	2003-06-23	Owner Well No:	MW 5
	2003-06-23	Owner Name:	-
No Wells Plugged:			MARKET TEXACO
Plugger Name:	JAMES	Owner Address 1:	11037 MARKET ST.
Plugging Mtd Descr:	0000 05 00	Owner Address 2:	
Plugging Date:	2003-05-22	Owner City:	JACINTO CITY
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77029
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1997-06-12	County:	Harris
Apprentice Reg No:		Latitude:	29.768611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JAMES	Lat Minute:	46
Driller Address 1:	4412 BLUEMEL	Lat Second:	7
Driller Address 2:		Longitude:	-95.223611
Driller City:	SAN ANTONIO	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	78240	Long Second:	25
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	VORTEX		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	Inding water in well is less that	n 100 feet depth, cement top 2 feet
Comments:	DG	-	
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SSW	0.89	4,690.27	11.60	PLUGGED WELLS
License No:	4868		Well Address 1:	11037 MARK	ÆT ST.
Variance No: Plug Rpt Track No	: 12593	3	Well Address 2: Well City:	JACINTO CI	ΓY
Well Rpt Track No			Well Zip:	77029	
Date Submitted:		06-23	Owner Well No:	MW 1	×400
No Wells Plugged: Plugger Name:	JAME	S	Owner Name: Owner Address 1:	MARKET TE 11037 MARK	
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2003-	05-22	Owner City:	JACINTO CI	ГҮ
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77029	

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-09-10	County:	Harris
Apprentice Reg No:		Latitude:	29.768611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JAMES	Lat Minute:	46
Driller Address 1:	4412 BLUEMEL	Lat Second:	7
Driller Address 2:		Longitude:	-95.223611
Driller City:	SAN ANTONIO	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	78240	Long Second:	25
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	VORTEX		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	nding water in well is less than	n 100 feet depth, cement top 2 feet
Comments:	DG		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SSW	0.89	4,690.27	11.60	PLUGGED WELLS
License No:	4868		Well Address 1:	11037 MARK	ET ST.
Variance No:			Well Address 2:		
Plug Rpt Track No		2	Well City:	JACINTO CIT	ΓY
Well Rpt Track No	):		Well Zip:	77029	
Date Submitted:	2003-	-06-23	Owner Well No:	MW 2	
No Wells Plugged	:		Owner Name:	MARKET TE	
Plugger Name:	JAME	ES	Owner Address 1:	11037 MARK	ET ST.
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2003-	-05-22	Owner City:	JACINTO CIT	ΓY
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77029	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	1996	-12-04	County:	Harris	
Apprentice Reg N	0:		Latitude:	29.768611	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	JAME	ES	Lat Minute:	46	
Driller Address 1:	4412	BLUEMEL	Lat Second:	7	
Driller Address 2:			Longitude:	-95.223611	
Driller City:	SAN	ANTONIO	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7824	0	Long Second:	25	
Driller Oth Cntry:			Hor Datum Type:		

Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	VORTEX		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when stand	ding water in well is less than 1	00 feet depth, cement top 2 feet
Comments:	DG		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SSW	0.89	4,690.27	11.60	PLUGGED WELLS
License No:	4868		Well Address 1:	11037 MARK	ET ST.
Variance No:			Well Address 2:		
Plug Rpt Track No		0	Well City:	JACINTO CI	ſΥ
Well Rpt Track No	c		Well Zip:	77029	
Date Submitted:		-06-23	Owner Well No:	MW 4	
No Wells Plugged	:		Owner Name:	MARKET TE	
Plugger Name:	JAME	ES	Owner Address 1:	11037 MARK	ET ST.
Plugging Mtd Dese	cr:		Owner Address 2:		
Plugging Date:	2003	-05-22	Owner City:	JACINTO CIT	ΓY
Orig License No:			Owner State:	ТХ	
Orig Driller Name:			Owner Zip:	77029	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	1997	-06-12	County:	Harris	
Apprentice Reg No	D:		Latitude:	29.768611	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	JAME	ES	Lat Minute:	46	
Driller Address 1:	4412	BLUEMEL	Lat Second:	7	
Driller Address 2:			Longitude:	-95.223611	
Driller City:	SAN	ANTONIO	Long Degree:	95	
Driller State:	ТХ		Long Minute:	13	
Driller Zip:	7824	0	Long Second:	25	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	VOR	TEX			
Original Company	Name:				
Plugging Method:	Pour	in 3/8 bentonite chips wh	en standing water in well is le	ess than 100 feet depth	, cement top 2 feet
Comments:	DG				
Well Location Des	cription:				
Man Kay	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DP

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SSW	0.89	4,690.27	11.60	PLUGGED WELLS
License No:	4868		Well Address 1:	11037 MARK	ET ST.
89 erisinfo.com Environmental Risk Information Services			Orde	r No: 23110700381p	

Variance No:		Well Address 2:	
Plug Rpt Track No:	12591	Well City:	JACINTO CITY
Well Rpt Track No:		Well Zip:	77029
Date Submitted:	2003-06-23	Owner Well No:	MW 3
No Wells Plugged:		Owner Name:	MARKET TEXACO
Plugger Name:	JAMES	Owner Address 1:	11037 MARKET ST.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2003-05-22	Owner City:	JACINTO CITY
Orig License No:		Owner State:	ТХ
Orig Driller Name:		Owner Zip:	77029
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-12-04	County:	Harris
Apprentice Reg No:		Latitude:	29.768611
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JAMES	Lat Minute:	46
Driller Address 1:	4412 BLUEMEL	Lat Second:	7
Driller Address 2:		Longitude:	-95.223611
Driller City:	SAN ANTONIO	Long Degree:	95
Driller State:	ТХ	Long Minute:	13
Driller Zip:	78240	Long Second:	25
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	VORTEX		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips	when standing water in well is less	than 100 feet depth, cement top 2 feet
Comments:	DG		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	PLUGGED WELLS
License No: Variance No:	60801		Well Address 1: Well Address 2:	12634 East F	reeway
Plug Rpt Track No:	20800	02	Well City:	Houston	
Well Rpt Track No:	55918	31	Well Zip:	77015	
Date Submitted:	2021-	04-01	Owner Well No:	MW-1	
No Wells Plugged:	1		Owner Name:	TCEQ	
Plugger Name:			Owner Address 1:	Post Office B	ox 13087
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2021-	03-24	Owner City:	Austin	
Orig License No:	54637	,	Owner State:	ТХ	
Orig Driller Name:	Ricaro	do Garcia	Owner Zip:	78711	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		

Orig Drill Date:	2020-10-19	County:	Harris
Apprentice Reg No:		Latitude:	29.769722
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Carlos Guerra	Lat Minute:	46
Driller Address 1:		Lat Second:	11
Driller Address 2:		Longitude:	-95.211389
Driller City:		Long Degree:	95
Driller State:		Long Minute:	12
Driller Zip:		Long Second:	41
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Tierra Drilling		
Original Company Name:	WEST Drilling		
Plugging Method:	Pour in 3/8 bentonite chips when si	tanding water in well is less th	nan 100 feet depth, cement top 2 feet
Comments:			
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	PLUGGED WELLS
License No: Variance No: Plug Rpt Track N Well Rpt Track N		03	Well Address 1: Well Address 2: Well City: Well Zip:	12634 East F Houston 77015	Freeway
Date Submitted: No Wells Plugged	-	-04-01	Owner Well No: Owner Name:	MW-2 TCEQ	
Plugger Name: Plugging Mtd Des			Owner Address 1: Owner Address 2:	Post Office B	Box 13087
Plugging Date: Orig License No:	2021	-03-24 7	Owner City: Owner State:	Austin TX	
Orig Driller Name Original Well Use	e: Moni	rdo Garcia tor	Owner Zip: Owner Oth Cntry:	78711	
Orig Wel Use De Orig Drill Date: Apprentice Reg N	2020 No:	-10-19	Owner Country: County: Latitude:	Harris 29.769722 20	
Apprentice Signe Driller Signed: Driller Address 1: Driller Address 2:	Carlo	os Guerra	Lat Degree: Lat Minute: Lat Second: Longitude:	29 46 11 -95.211389	
Driller City: Driller State: Driller Zip: Driller Oth Cntry:			Long Degree: Long Minute: Long Second: Hor Datum Type:	95 12 41	
Driller Country: Elevation:			Grid No: Loc Verfd by Drllr:	65-15-7 Yes	

Company Name: Original Company Name: Plugging Method: Comments: Well Location Description: Tierra Drilling WEST Drilling Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	PLUGGED WELLS
License No: Variance No:	60801		Well Address 1: Well Address 2:	12634 East F	reeway
Plug Rpt Track No:	20800	05	Well City:	Houston	
Well Rpt Track No:	55918		Well Zip:	77015	
Date Submitted:	2021-	04-01	Owner Well No:	MW-3	
No Wells Plugged:	1		Owner Name:	TCEQ	
Plugger Name:			Owner Address 1:	Post Office B	ox 13087
Plugging Mtd Desci	-		Owner Address 2:		
Plugging Date:	2021-	03-24	Owner City:	Austin	
Orig License No:	54637	,	Owner State:	ТХ	
Orig Driller Name:	Ricaro	lo Garcia	Owner Zip:	78711	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:	2020-	10-20	County:	Harris	
Apprentice Reg No:	:		Latitude:	29.769722	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Carlos	s Guerra	Lat Minute:	46	
Driller Address 1:			Lat Second:	11	
Driller Address 2:			Longitude:	-95.211389	
Driller City:			Long Degree:	95	
Driller State:			Long Minute:	12	
Driller Zip:			Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	Tierra	Drilling			
Original Company N	Name: WES	「 Drilling			
Plugging Method: Comments:		n 3/8 bentonite chips wh	nen standing water in well is le	ess than 100 feet depth	, cement top 2 feet
Well Location Desc	ription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.97	5,124.57	24.37	PLUGGED WELLS
License No: Variance No:	54288	3	Well Address 1: Well Address 2:	12537 MARKI	ΞT
Plug Rpt Track No	: 1076		Well City:	HOUSTON	

Well Rpt Track No:		Well Zip:	
Date Submitted:	2001-05-07	Owner Well No:	MW-1
No Wells Plugged:		Owner Name:	MS. DEAN TALKINGTON
Plugger Name:	SCOTT STEPHENS	Owner Address 1:	101 PRAIRE
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2001-03-16	Owner City:	DAYTON
Orig License No:	3193	Owner State:	ТХ
Orig Driller Name:	JOE LAGRONE	Owner Zip:	77535
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1992-10-16	County:	Harris
Apprentice Reg No:		Latitude:	29.767778
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SCOTT STEPHENS	Lat Minute:	46
Driller Address 1:	719 SAWDUST DR, STE 337	Lat Second:	4
Driller Address 2:		Longitude:	-95.215278
Driller City:	THE WOODLANDS	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77380	Long Second:	55
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	SCS ENVIRONMENTAL CONSUL	TANTS, INC.	
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when s	tanding water in well is less th	an 100 feet depth, cement top 2 feet
Comments:	ENTERED BY WLS		
Well Location Description:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.97	5,124.57	24.37	PLUGGED WELLS
License No: Variance No:	54288	3	Well Address 1: Well Address 2:	12537 MARK	ET
Plug Rpt Track No Well Rpt Track No			Well City: Well Zip:	HOUSTON	
Date Submitted: No Wells Plugged	2001-	05-07	Owner Well No: Owner Name:	MW-5 MS. DEAN TA	ALKINGTON
Plugger Name: Plugging Mtd Deso		IT STEPHENS	Owner Address 1: Owner Address 2:	101 PRAIRE	
Plugging Date:	2001-	03-16	Owner City:	DAYTON	
Orig License No:	3193		Owner State:	ТХ	
Orig Driller Name: Original Well Use:		_AGRONE or	Owner Zip: Owner Oth Cntry:	77535	
Orig Wel Use Des			Owner Country:		
Orig Drill Date: Apprentice Reg No		06-05	County: Latitude:	Harris 29.767778	

Apprentice Signed:		Lat Degree:	29
Driller Signed:	SCOTT STEPHENS	Lat Minute:	46
Driller Address 1:	719 SAWDUST DR, STE 337	Lat Second:	4
Driller Address 2:		Longitude:	-95.215278
Driller City:	THE WOODLANDS	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77380	Long Second:	55
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	SCS ENVIRONMENTAL CONSULT	ANTS, INC.	
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	nding water in well is less than	100 feet depth, cement top 2 feet
Comments:	ENTERED BY WLS		

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.97	5,124.57	24.37	PLUGGED WELLS
License No:	54288	3	Well Address 1:	12537 MARK	ET
Variance No:			Well Address 2:		
Plug Rpt Track No	: 1079		Well City:	HOUSTON	
Well Rpt Track No	:		Well Zip:		
Date Submitted:	2001-	05-07	Owner Well No:	MW-4	
No Wells Plugged:	:		Owner Name:	MS. DEAN T	ALKINGTON
Plugger Name:	SCO	IT STEPHENS	Owner Address 1:	101 PRAIRE	
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2001-	03-16	Owner City:	DAYTON	
Orig License No:	3193		Owner State:	ТХ	
Orig Driller Name:	JOE I	AGRONE	Owner Zip:	77535	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	1998-	06-05	County:	Harris	
Apprentice Reg No	<b>D</b> :		Latitude:	29.767778	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	SCOT	IT STEPHENS	Lat Minute:	46	
Driller Address 1:	719 S	AWDUST DR, STE 337	Lat Second:	4	
Driller Address 2:			Longitude:	-95.215278	
Driller City:	THE	WOODLANDS	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77380	)	Long Second:	55	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	SCS	ENVIRONMENTAL CONS	SULTANTS, INC.		
Original Company	Name:				

Plugging Method: Comments: Well Location Description:

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet ENTERED BY WLS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
				. ,	
56	SSE	0.97	5,124.57	24.37	PLUGGED WELLS
License No:	54288	8	Well Address 1:	12537 MARK	ΈT
Variance No:	04200	,	Well Address 2:	12007 10/110	
Plug Rpt Track No	: 1077		Well City:	HOUSTON	
Well Rpt Track No			Well Zip:	neccreat	
Date Submitted:	2001-	05-07	Owner Well No:	MW-2	
No Wells Plugged:			Owner Name:	MS. DEAN T	ALKINGTON
Plugger Name:		T STEPHENS	Owner Address 1:	101 PRAIRE	
Plugging Mtd Desc			Owner Address 2:		
Plugging Date:	2001-	03-16	Owner City:	DAYTON	
Orig License No:	3193		Owner State:	ТХ	
Orig Driller Name:	JOE L	AGRONE	Owner Zip:	77535	
Original Well Use:	Monite	or	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:	1997-	04-16	County:	Harris	
Apprentice Reg No	):		Latitude:	29.767778	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	SCOT	T STEPHENS	Lat Minute:	46	
Driller Address 1:	719 S	AWDUST DR, STE 337	Lat Second:	4	
Driller Address 2:			Longitude:	-95.215278	
Driller City:	THE \	VOODLANDS	Long Degree:	95	
Driller State:	ТХ		Long Minute:	12	
Driller Zip:	77380	)	Long Second:	55	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-15-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	SCS I	ENVIRONMENTAL CONS	SULTANTS, INC.		
Original Company	Name:				
Plugging Method:	Pour i	n 3/8 bentonite chips whe	n standing water in well is le	ss than 100 feet depth	, cement top 2 feet
Comments:	ENTE	RED BY WLS			
Well Location Des	cription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SSE	0.97	5,124.57	24.37	PLUGGED WELLS
License No:	54288	2	Well Address 1:	12537 MARKE	
Variance No:	34200	,	Well Address 2:		- '
Plug Rpt Track No:	1078		Well City:	HOUSTON	
Well Rpt Track No:			Well Zip:		
Date Submitted:	2001-	05-07	Owner Well No:	MW-3	

No Wells Plugged:		Owner Name:	MS. DEAN TALKINGTON
Plugger Name:	SCOTT STEPHENS	Owner Address 1:	101 PRAIRE
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2001-03-16	Owner City:	DAYTON
Orig License No:	3193	Owner State:	ТХ
Orig Driller Name:	JOE LAGRONE	Owner Zip:	77535
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1997-04-16	County:	Harris
Apprentice Reg No:		Latitude:	29.767778
Apprentice Signed:		Lat Degree:	29
Driller Signed:	SCOTT STEPHENS	Lat Minute:	46
Driller Address 1:	719 SAWDUST DR, STE 337	Lat Second:	4
Driller Address 2:		Longitude:	-95.215278
Driller City:	THE WOODLANDS	Long Degree:	95
Driller State:	ТХ	Long Minute:	12
Driller Zip:	77380	Long Second:	55
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-15-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	SCS ENVIRONMENTAL CONSULT	ANTS, INC.	
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when sta	nding water in well is less thar	n 100 feet depth, cement top 2 feet
Comments:	ENTERED BY WLS		
Well Location Description:			

#### **Public Water Systems Wells and Surface Intakes**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	NE	0.88	4,633.83	9.09	PWSW
PWS ID:	1010	013	Latitude:	29.79306	
Water SRC:	G101	0013QC	Longitude:	-95.20861	
Data Source:	Publi	c Water Supply Water W	ell Sites		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	Ν	0.96	5,047.64	32.81	PWSW
PWS ID:	1010	013	Latitude:	29.79778	
Water SRC:	G101	0013NU	Longitude:	-95.21694	
Data Source:	Publi	c Water Supply Water W	ell Sites		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	Ν	0.96	5,047.64	32.81	PWSW
PWS ID:	1010	013	Latitude:	29.79778	

Water SRC:G1010013NVLongitude:Data Source:Public Water Supply Water Well Sites

-95.21694

#### **Submitted Drillers Report Database**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSE	0.25	1,329.01	28.62	SDR WELLS
License No:	5493	3	Well Address1:	675 MAXEY RD.	
PWS No:			Well Addr2:		
Plug Rpt Track No:	1621	07	Well City:	HOUSTON	
Well Rpt Track No:	4245	37	Well Zip:	77013	
Orig Well Rpt Trk No	:		Owner Well No:	MW-03	
Apprentice Reg No:			Owner Name:	CITY OF HOUST	ON GSD (FIRE
No of Wells Drill:	1		Owner Addr1:	STATION 44) 675 MAXEY RD.	
Date Submitted:	2016	-06-20	Owner Addr2:		
Type of Work:	New	Well	Owner City:	HOUSTON	
Typ of Wrk Oth Desc	er:		Owner State:	ТХ	
Seal Method:	Poure	ed	Owner Zip:	77013	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2016	-06-06	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2016	-06-06	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	HOUSTON	
Prop Use Oth Descr:			Driller State:	ТХ	
TCEQ Approve Plans	s:		Driller Zip:	77041	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	SHAN	NON MATHERS	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	:	
Surf Comp Oth Desc	:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.778172	
Pump Type:			Lat Degree:	29	
Pump Type Oth Des	c:		Lat Minute:	46	
Pump Depth:			Lat Second:	41.42	
Chemical Analysis:	No		Longitude:	-95.217792	
Injurious Water:	No		Long Degree:	95	
County:	Harris	3	Long Minute:	13	
Known Loc Error:	No		Long Second:	4.05	
Grid No:	65-15	5-7			
Company Name:	MATH	HERS ENVIRONMENTA	L DRILLING, INC.		
Well Location Descri	ption:				
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Vell Location (Map)		

Drillers Well Report:

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=424587&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.25	1,341.79	28.24	SDR WELLS
Ŭ	002	0.20	1,011.10	20.21	
License No:	549	33	Well Address1:	675 MAXEY RD.	
PWS No:			Well Addr2:		
Plug Rpt Track No	o: 162	105	Well City:	HOUSTON	
Well Rpt Track No		588	Well Zip:	77013	
Orig Well Rpt Trk			Owner Well No:	MW-04	
Apprentice Reg N	lo:		Owner Name:	CITY OF HOUSTO STATION 44)	N GSD (FIRE
No of Wells Drill:	1		Owner Addr1:	675 MAXEY RD.	
Date Submitted:	201	6-06-20	Owner Addr2:		
Type of Work:	New	v Well	Owner City:	HOUSTON	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Pou	red	Owner Zip:	77013	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	201	6-06-06	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	201	6-06-06	Driller Addr2:		
Proposed Use:	Mor	itor	Driller City:	HOUSTON	
Prop Use Oth De	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	77041	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	SHA	NNON MATHERS	Dist to Prop Line:		
Apprentice Signe	d:		Dist Verifi Method:		
Surface Compl:	Surf	ace Slab Installed	Horizon Datum Type:		
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.777922	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	Desc:		Lat Minute:	46	
Pump Depth:			Lat Second:	40.52	
Chemical Analysi	s: No		Longitude:	-95.218211	
Injurious Water:	No		Long Degree:	95	
County:	Hari	is	Long Minute:	13	
Known Loc Error:			Long Second:	5.56	
Grid No:	65-1	5-7			
Company Name:	MAT	HERS ENVIRONMENTA	L DRILLING, INC.		
Well Location Des Comments:	scription:				
Data Source:	Full	SDR Database; SDRDB \	Vell Location (Map)		
Drillers Well Repo		s://www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=424588	&Type=SDR-

Мар Кеу [	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4 5	SSE	0.27	1,424.57	28.23	SDR WELLS
License No:	54933	3	Well Address1:	675 MAXEY RD.	
PWS No:			Well Addr2:		
Plug Rpt Track No:	16210	)6	Well City:	HOUSTON	
Well Rpt Track No:	42458	39	Well Zip:	77013	
Orig Well Rpt Trk No:			Owner Well No:	MW-02	
Apprentice Reg No:			Owner Name:	CITY OF HOUSTC STATION 44)	N GSD (FIRE
No of Wells Drill:	1		Owner Addr1:	675 MAXEY RD.	
Date Submitted:	2016-	06-20	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	HOUSTON	
Typ of Wrk Oth Descr	:		Owner State:	ТХ	
Seal Method:	Poure	d	Owner Zip:	77013	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2016-	06-06	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2016-	06-06	Driller Addr2:		
Proposed Use:	Monite	or	Driller City:	HOUSTON	
Prop Use Oth Descr:			Driller State:	ТΧ	
TCEQ Approve Plans	:		Driller Zip:	77041	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam	:	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	SHAN	INON MATHERS	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfac	ce Slab Installed	Horizon Datum Typ	e:	
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:	Yes		Latitude:	29.777858	
Pump Type:			Lat Degree:	29	
Pump Type Oth Desc	:		Lat Minute:	46	
Pump Depth:			Lat Second:	40.29	
Chemical Analysis:	No		Longitude:	-95.2178	
Injurious Water:	No		Long Degree:	95	
County:	Harris	;	Long Minute:	13	
Known Loc Error:	No		Long Second:	4.08	
Grid No:	65-15	-7			
Company Name:	MATH	IERS ENVIRONMENTA	AL DRILLING, INC.		
Well Location Descrip	otion:				
Comments:					
Data Source:	Full S	DR Database; SDRDB	Well Location (Map)		
Drillers Well Report:	https:/ Well	//www3.twdb.texas.gov/	apps/waterdatainteractive/Ge	etReports.aspx?Num=424589	&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	erisinfo.com Environr	mental Risk Information	Order No: 2	3110700381p	

6	S	0.41	2,163.45	27.16	SDR WELLS
License No:	30	)78	Well Address1:	12340 Fleming Dri	ve
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Houston	
Well Rpt Track No	: 11	15975	Well Zip:	77013	
Orig Well Rpt Trk	No:		Owner Well No:	TSP-2/SB-2	
Apprentice Reg No	): 17	763	Owner Name:	Fleming Food Mar	t
No of Wells Drill:			Owner Addr1:	12340 Fleming Dri	ve
Date Submitted:	20	07-07-03	Owner Addr2:		
Type of Work:	Ne	ew Well	Owner City:	Houston	
Typ of Wrk Oth De	scr:		Owner State:	ТХ	
Seal Method:	G	ravity	Owner Zip:	77013	
Seal Mthd Oth Des	SC:		Owner Country:		
Plugged w/i 48Hrs	: No	D	Driller Name:	Roger Dale Miller	
Drilling Start Dt:	20	07-06-21	Driller Address1:	9095 Emmott Roa	d
Drilling End Dt:	20	07-06-21	Driller Addr2:		
Proposed Use:	Er	nvironmental Soil Boring	Driller City:	Houston	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pla	ans:		Driller Zip:	77040	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	N	0	Driller Country:		
Sealed by Driller:	Ye	es	Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	R	oger Miller	Dist to Prop Line:		
Apprentice Signed	: Ja	aime Vasquez	Dist Verifi Method:		
Surface Compl:	Ui	nknown	Horizon Datum Type	:	
Surf Comp Oth De	SC:		Elevation:		
Complt by Driller:			Latitude:	29.775278	
Pump Type:			Lat Degree:	29	
Pump Type Oth De	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	31	
Chemical Analysis	: Ye	es	Longitude:	-95.220278	
Injurious Water:	N	0	Long Degree:	95	
County:	Ha	arris	Long Minute:	13	
Known Loc Error:	N	0	Long Second:	13	
Grid No:	65	5-15-7	0		
Company Name:	AI	pine Field Services, Inc.			
Well Location Des		. ,			
Comments:	•				
Data Source:	Fu	ull SDR Database; SDRDB W	Vell Location (Map)		
Drillers Well Repor	rt: ht		pps/waterdatainteractive/GetI	Reports.aspx?Num=115975	&Type=SDR-
Мар Кеу	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
-	-				

2,163.45

27.16

S

6

100

0.41

SDR WELLS

Inknown /es lo larris lo 5-15-7 .lpine Field Services, Inc. 'ull SDR Database; SDRDB Well Loc ttps://www3.twdb.texas.gov/apps/wat		29.775278 29 46 31 -95.220278 95 13 13 13
'es lo larris lo 5-15-7 .lpine Field Services, Inc. 'ull SDR Database; SDRDB Well Loc	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute: Long Second:	29 46 31 -95.220278 95 13 13
'es lo larris lo 5-15-7	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute:	29 46 31 -95.220278 95 13
'es lo larris lo 5-15-7	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute:	29 46 31 -95.220278 95 13
'es lo larris lo 5-15-7	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute:	29 46 31 -95.220278 95 13
'es lo Iarris lo	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute:	29 46 31 -95.220278 95 13
'es Io Iarris	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree: Long Minute:	29 46 31 -95.220278 95 13
′es Io	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude: Long Degree:	29 46 31 -95.220278 95
'es	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second: Longitude:	29 46 31 -95.220278
	Elevation: Latitude: Lat Degree: Lat Minute: Lat Second:	29 46 31
Inknown	Elevation: Latitude: Lat Degree: Lat Minute:	29 46
Inknown	Elevation: Latitude: Lat Degree:	29
Inknown	Elevation: Latitude:	
Inknown	Elevation:	29.775278
Inknown		
Inknown	Horizon Datum Type:	
aime Vasquez	Dist Verifi Method:	
Roger Miller	Dist to Prop Line:	
	Dist to Septic Tk:	
/es	Dist to Sep Contam:	
lo	Driller Country:	
	Driller Oth Cntry:	
	Driller Zip:	77040
	Driller State:	ТХ
nvironmental Soil Boring	Driller City:	Houston
007-06-21	Driller Addr2:	
007-06-21	Driller Address1:	9095 Emmott Road
lo	Driller Name:	Roger Dale Miller
	Owner Country:	
Gravity	Owner Zip:	77013
	Owner State:	тх
lew Well	Owner City:	Houston
007-07-03	Owner Addr2:	C C
	Owner Addr1:	12340 Fleming Drive
763	Owner Name:	Fleming Food Mart
	Owner Well No:	TSP-1/SB-1
15976	•	77013
		Houston
	Well Addr2:	12340 Fleming Drive
	763 007-07-03 lew Well Gravity lo 007-06-21 007-06-21 invironmental Soil Boring lo res	Well Addr2: Well City:15976Well Zip: Owner Well No:763Owner Name: Owner Addr1:007-07-03Owner Addr2: Owner Addr2:lew WellOwner City: Owner State:aravityOwner Zip: Owner Country:loDriller Name: Driller Addr2s:007-06-21Driller Addr2: Driller Addr2:ovor-o6-21Driller City: Driller Addr2:007-06-21Driller City: Driller City:007-06-21Driller City: Driller City:007

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SSE	0.56	2,973.01	28.28	SDR WELLS
License No:	4850		Well Address1:	15101 IH -10 E.	
101	erisinfo.com Environmental Risk Information Services			Order No:	23110700381p

Drillers Well Report:	https://www3.twdb.texas.gov/app Well	os/waterdatainteractive/GetRepc	prts.aspx?Num=419869&Type=SD
Data Source:	Full SDR Database; SDRDB We		
Comments:			
Well Location Description:			
Company Name:	Alpine Field Services Inc.		
Grid No:	65-15-7		
Known Loc Error:	No	Long Second:	55.9
County:	Harris	Long Minute:	12
Injurious Water:	No	Long Degree:	95
Chemical Analysis:	No	Longitude:	-95.215527
Pump Depth:		Lat Second:	26.72
Pump Type Oth Desc:		Lat Minute:	46
Pump Type:		Lat Degree:	29
Complt by Driller:	No	Latitude:	29.774088
Surf Comp Oth Desc:		Elevation:	
Surface Compl:		Horizon Datum Type:	
Apprentice Signed:		Dist Verifi Method:	
Driller Signed:	Pat Stephens	Dist to Prop Line:	
Sealed by Name:		Dist to Septic Tk:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Loc Vfy by Driller:	Yes	Driller Country:	
Apprve by Variance:		Driller Oth Cntry:	
TCEQ Approve Plans:		Driller Zip:	77092
Prop Use Oth Descr:		Driller State:	ТХ
Proposed Use:	Environmental Soil Boring	Driller City:	Houston
Drilling End Dt:	2016-02-29	Driller Addr2:	
Drilling Start Dt:	2016-02-29	Driller Address1:	6830 Barney Rd.
Plugged w/i 48Hrs:	No	Driller Name:	Patrick L Stephens
Seal Mthd Oth Desc:		Owner Country:	
Seal Method:	Poured	Owner Zip:	85016
Typ of Wrk Oth Descr:	Soil Boring	Owner State:	AZ
Type of Work:	Other	Owner City:	Phoenix
Date Submitted:	2016-04-07	Owner Addr2:	
No of Wells Drill:	1	Owner Addr1:	2415 E. Camelback Rd.
Apprentice Reg No:		Owner Name:	CBRE Inc Assessment & Consulting Ser.
Orig Well Rpt Trk No:		Owner Well No:	SB-1
Well Rpt Track No:	419869	Well Zip:	
Plug Rpt Track No:		Well City:	Channelview

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	WSW	0.59	3,117.98	23.85	SDR WELLS
License No:	5817	I	Well Address1:		
PWS No:			Well Addr2:		
Plug Rpt Track No	: 18845	58	Well City:	Houston	
anisista a sur l Environmental Districtory action Operation				Ouden N	00110700001

Well Rpt Track		5160	17		Nell Zip:	77013	
Orig Well Rpt Tr					Owner Well No:	18P	
Apprentice Reg					Owner Name:	Geotest Engineering	ginc
No of Wells Drill		1	07.40		Owner Addr1:	5600 Bintliff Dr	
Date Submitted:			-07-16		Owner Addr2:		
Type of Work:	_	New	Well		Owner City:	Houston	
Typ of Wrk Oth	Descr:	_			Owner State:	TX	
Seal Method:		Poure	ed		Owner Zip:	77036	
Seal Mthd Oth E					Owner Country:		
Plugged w/i 48H		No			Driller Name:	Jaime Vasquez	
Drilling Start Dt:			-02-01		Driller Address1:	PO BOX 19064	
Drilling End Dt:			-02-01		Driller Addr2:		
Proposed Use:		Othe			Driller City:	Houston	
Prop Use Oth D		Piezo	ometer		Driller State:	TX	
TCEQ Approve					Driller Zip:	77224	
Apprve by Varia					Driller Oth Cntry:		
Loc Vfy by Drille		Yes			Driller Country:		
Sealed by Drille		Yes			Dist to Sep Contarr	1:	
Sealed by Name	e:				Dist to Septic Tk:		
Driller Signed:		Jaime	e Vasquez		Dist to Prop Line:		
Apprentice Sign					Dist Verifi Method:		
Surface Compl:					Horizon Datum Typ	De:	
Surf Comp Oth I				E	Elevation:		
Complt by Drille	r:	No		L	_atitude:	29.778944	
Pump Type:				L	_at Degree:	29	
Pump Type Oth	Desc:			L	_at Minute:	46	
Pump Depth:				L	_at Second:	44.2	
Chemical Analys	sis:	No		L	_ongitude:	-95.230028	
Injurious Water:		No		L	ong Degree:	95	
County:		Harris	S	L	_ong Minute:	13	
Known Loc Erro	or:	No		L	ong Second:	48.1	
Grid No:		65-15	5-7				
Company Name	):	Envir	otech Drilling Services Ll	LC			
Well Location D	escription:	Near	the intersection of Laffer	ty Oaks S	t and Autumnwood	1 Dr	
Comments:							
Data Source:		Full S	SDR Database; SDRDB \	Well Locat	tion (Map)		
Drillers Well Rep	port:	https: Well	//www3.twdb.texas.gov/a	apps/wate	rdatainteractive/Ge	etReports.aspx?Num=5160178	Type=SDR-
Map Key	Direc	tion	Distance (mi)	Dis	tance (ft)	Elevation (ft)	DB
13	S		0.71	3,73	. ,	24.14	SDR WELLS
	-			,, <b>·</b>			*
License No:		5493	3	١	Well Address1:	12201 East Freewa	у
PWS No:				١	Well Addr2:		
Plug Rpt Track I	No:	1928	44	١	Vell City:	Houston	
Well Rpt Track	No:	4945	80	١	Well Zip:	77013	

MW-5

Owner Well No:

Orig Well Rpt Trk No:

Apprentice Reg No:		Owner Name:	Petroleum Wholesale, LP
No of Wells Drill:	1	Owner Addr1:	P.O. Box 4456
Date Submitted:	2018-10-31	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	ТХ
Seal Method:	Poured	Owner Zip:	77013
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shannon Mathers
Drilling Start Dt:	2018-10-19	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2018-10-19	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	HOUSTON
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	SHANNON MATHERS	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.770964
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	15.47
Chemical Analysis:	No	Longitude:	-95.220664
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	14.39
Grid No:	65-15-7		
Company Name:	MATHERS ENVIRONMENTAL DRIL	LING, INC.	
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w Well	aterdatainteractive/GetRepor	ts.aspx?Num=494580&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.72	3,780.38	24.61	SDR WELLS
License No: PWS No:	5430	3	Well Address1: Well Addr2:	12305 East Freewa	ау
Plug Rpt Track No Well Rpt Track No			Well City: Well Zip:	Houston 77015	
Orig Well Rpt Trk	No:		Owner Well No: Owner Name:	MW-1 Petroleum Wholes	
Apprentice Reg N No of Wells Drill:	0. 1		Owner Addr1:	12305 East Freewa	

Date Submitted:	2016-05-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	ТХ
Seal Method:	Hand Mixed	Owner Zip:	77015
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shawn Thomas Mathers
Drilling Start Dt:	2016-03-24	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2016-03-24	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Shawn Thomas Mathers	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.770833
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	15
Chemical Analysis:	No	Longitude:	-95.220194
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	12.7
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wa Well	aterdatainteractive/GetReport	s.aspx?Num=421611&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.72	3,780.38	24.61	SDR WELLS
License No: PWS No:			Well Address1: Well Addr2:	12305 East Freeway	
Plug Rpt Track No			Well City:	Houston	
Well Rpt Track No Orig Well Rpt Trk		12	Well Zip: Owner Well No:	77015 MW-2	
Apprentice Reg N			Owner Name:	Petroleum Wholesale, LP	
No of Wells Drill: Date Submitted:	1 2016-	05-03	Owner Addr1: Owner Addr2:	12305 East Freewa	ау
Type of Work:	New		Owner City:	Houston	

Typ of Wrk Oth Descr:		Owner State:	ТХ
Seal Method:	Hand Mixed	Owner Zip:	77015
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shawn Thomas Mathers
Drilling Start Dt:	2016-03-24	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2016-03-24	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	тх
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Shawn Thomas Mathers	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.770833
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	15
Chemical Analysis:	No	Longitude:	-95.220194
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	12.7
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wa Well	aterdatainteractive/GetReport	s.aspx?Num=421612&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	S	0.72	3,780.25	24.55	SDR WELLS
Linear Mar	E 400				
License No:	54308	3	Well Address1:	12305 East Freev	way
PWS No:			Well Addr2:		
Plug Rpt Track No:	: 19284	11	Well City:	Houston	
Well Rpt Track No:	4216	13	Well Zip:	77015	
Orig Well Rpt Trk N	No:		Owner Well No:	MW-3	
Apprentice Reg No	):		Owner Name:	Petroleum Whole	sale, LP
No of Wells Drill:	1		Owner Addr1:	12305 East Freev	way
Date Submitted:	2016-	05-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	scr:		Owner State:	ТХ	
Seal Method:	Hand	Mixed	Owner Zip:	77015	

Seal Mthd Oth Desc:		Owner Country:		
Plugged w/i 48Hrs:	No	Driller Name:	Shawn Thomas Mathers	
Drilling Start Dt:	2016-03-24	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2016-03-24	Driller Addr2:		
Proposed Use:	Monitor	Driller City:	Houston	
Prop Use Oth Descr:		Driller State:	ТХ	
TCEQ Approve Plans:		Driller Zip:	77041	
Apprve by Variance:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Sealed by Name:		Dist to Septic Tk:		
Driller Signed:	Shawn Thomas Mathers	Dist to Prop Line:		
Apprentice Signed:		Dist Verifi Method:		
Surface Compl:	Surface Slab Installed	Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:	Yes	Latitude:	29.770833	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	15	
Chemical Analysis:	No	Longitude:	-95.220278	
Injurious Water:	No	Long Degree:	95	
County:	Harris	Long Minute:	13	
Known Loc Error:	No	Long Second:	13	
Grid No:	65-15-7			
Company Name:	Mathers Environmental Drilling, Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=421613&Type=SDR-Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	S	0.72	3,780.25	24.55	SDR WELLS
License No:	54308	3	Well Address1:	12305 East Free	eway
PWS No: Plug Rpt Track No		43	Well Addr2: Well City:	Houston	
Well Rpt Track No Orig Well Rpt Trk		23	Well Zip: Owner Well No:	77015 MW-4	
Apprentice Reg N No of Wells Drill:	o: 1		Owner Name: Owner Addr1:	Petroleum Whole PO Box 4456	esale, LP
Date Submitted: Type of Work:	2017- New <sup>1</sup>	-02-22	Owner Addr2: Owner City:	Houston	
Typ of Wrk Oth De		vven	Owner State:	TX	
Seal Method: Seal Mthd Oth De	Gravi sc:	ty	Owner Zip: Owner Country:	77210	
Plugged w/i 48Hrs	:: No		Driller Name:	Shawn Thomas	Mathers

Drilling Start Dt:	2017-02-09	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2017-02-09	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	SHAWN MATHERS	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.770833
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	15
Chemical Analysis:	No	Longitude:	-95.220278
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	13
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=443323&Type=SDR-Well		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SSE	0.76	4,034.10	25.00	SDR WELLS
License No: PWS No:	4850		Well Address1: Well Addr2:	15101 IH -10 E.	
Plug Rpt Track No	D:		Well City:	Channelview	
Well Rpt Track No	o: 4198	70	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	TMW-1	
Apprentice Reg N	lo:		Owner Name:	CBRE Inc Asse Consulting Ser.	essment &
No of Wells Drill:	1		Owner Addr1:	2415 E. Camelba	ck Rd.
Date Submitted:	2016	-04-07	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth D	escr:		Owner State:	AZ	
Seal Method:	Pour	ed	Owner Zip:	85016	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Patrick L Stepher	IS
Drilling Start Dt:	2016	-02-29	Driller Address1:	6830 Barney Rd.	
Drilling End Dt:	2016	-02-29	Driller Addr2:		

108

Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77092Apprve by Variance:Driller Cip:77092Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sept Contam:Sealed by Name:Dist Sept Contam:Sealed Sy Signed:Driller Signed:pat StephensDist to Sept Cir Tk:Apprentice Signed:Dist Verifi Method:Sealed Sy Signed:Surface Compl:Elevation:Sealed Sy Signed:Surface Compl:Elevation:Sealed Sy Signed:Surface Compl:NoLatitude:29.770875Surface Dobesc:Lat Degree:29.770875Pump Type Oth Desc:Lat Minute:46.Pump Type Oth Desc:Long Degree:95.215527Injurious Water:NoLong Degree:95.215527Injurious Water:NoLong Degree:55.9Grid No:65.15-7Second:12.Company Name:Apine Field Services Inc.Yes Type Type Type Type:Well Location Description:Second:55.9Grid No:65.15-7Second:55.9Grid No:65.15-7Second:Second:Company Name:Apine Field Services Inc.Second:Second:Well Location Description:Second:Second:Second:Second:Second:Second:Second:Second:NoLong MetricSecond:Second:Second:NoLong Second:Second: <th></th> <th></th> <th></th> <th></th>				
TCQ Approve Plans:Driller Zip:7092Approve by Variance:Driller Churty:FLoc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist o Sep Contam:Sealed by Name:Dist to Sep Contam:FDriller Signed:Dist to Sep Contam:FDriller Signed:Dist Verif Nethod:FDriller Signed:Dist Verif Nethod:FSurface Compl:Horizon Datum Type:FSurface Compl:NoLatitude:99.70875Surf Comp Oth Desc:Lat Degree:99.70875Pump Type:Lat Degree:99.70875Pump Type:Lat Second:51.51Comple thesc:NoLong Idude:95.215527Pump Depth:NoLong Degree:95.215527Injurious Water:NoLong Second:5.9Grid No:65.15-7S.9S.9Company Name:Apine Field Services Inc.S.9Well Location Description:S.9S.9Driller Subroments:Subroments:S.9Driller Subroments:S.9S.9Driller Subroments:Subroments:S.9Driller Subroments:Subroments:Subroments:Driller Subroments:Subroments:Subroments:Driller Subroments:Subroments:Subroments:Driller Subroments:Subroments:Subroments:Driller Subroments:Subroments:Subroments:Driller Subroments:Subroments:Subroments: <td< td=""><td>Proposed Use:</td><td>Test Well</td><td>Driller City:</td><td>Houston</td></td<>	Proposed Use:	Test Well	Driller City:	Houston
Approve by Variance:Driller Oth Cntry:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:pat StephensDist to Prop Line:Apprentice Signed:pat StephensDist Verifi Method:Surface Compl:Image: StephensDist Verifi Method:Surface Compl:Elevation:29.770875Surf Comp Oth Desc:Elevation:29.770875Compl ty Driller:NoLat Degree:29.770875Pump Type:Lat Degree:29.770875Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLong Budge:-95.21527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65.15-7Second:55.9Company Name:Apine Field Services Inc.Verifi Methol:Well Location Description:Full SDR Database; SDRDB Well Location (Map)June 419870&Type=SDR-Drillers Well Report:Https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.Stop 40.419870&Type=SDR-	Prop Use Oth Descr:		Driller State:	ТХ
Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:pat StephensDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Compl thy Driller:NoLatitude:29Pump Type:Lat Degree:Pump Type:Lat Minute:46Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLong Degree:95.215527Injurious Water:NoLong Degree:95.215527County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Second:55.9Company Name:Alpine Field Services Inc.VWell Location Description:Field Services Inc.VData Source:Full SDR Database; SDRDB Well Location (Map)Jum 249870&Type=SDR-Drillers Well Report:Hults://www3.twdb.texas.gov/apps/wateractive/GetReports.syrNum=419870&Type=SDR-	TCEQ Approve Plans:		Driller Zip:	77092
Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:pat StephensDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Compt by Driller:NoLatitude:Q9.770875Pump Type:Lat Degree:29.770875Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLong Begree:95.215527Injurious Water:NoLong Degree:95.215527County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65.15-7Source:Sing Second:55.9Company Name:Apine Field Services Inc.YestYestWell Location Description:Full SDR Database; SDRDB Well Location (Map)June 419870&Type SDR-Drillers Well Report:Hutps://www3.twdb.texas.gov/apps/wateractive/GetReports.styrNum=419870&Type SDR-	Apprve by Variance:		Driller Oth Cntry:	
Sealed by Name:Dist to Septic Tk:Driller Signed:pat StephensDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Compl ty Driller:NoLatitude:Pump TypeLat Degree:29.770875Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLong Degree:95.215527Injurious Water:NoLong Degree:95.215527County:HarrisLong Minute:12Known Loc Error:NoLong Second:5.9Grid No:65.15-7Second:5.9Company Name:Apine Field Services Inc.YWell Location Description:Field Services Inc.YData Source:Full SDR Database; SDRDB Well Loc#Tor (Map)YDrillers Well Report:https://www3.twdb.texas.gov/apps/w=tratainteractive/GetReports.prYDrillers Well Report:https://www3.twdb.texas.gov/apps/w=tratainteractive/GetReports.prY	Loc Vfy by Driller:	Yes	Driller Country:	
Driller Signed:pat StephensDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Compt by Driller:NoLatitude:Pump Type:Lat Degree:29.770875Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLongitude:95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Jpine Field Services Inc.Verticute Second:5.9Well Location Description:Full SDR Database; SDRDB Well Location (Map)Verticute Second:Second:Data Source:Full SDR Database; SDRDB Well Location (Map)Full SDR Jatabase; SDRDB Well Location (Map)Second:Second:Drillers Well Report:Hutps://www3.twdb.texas.gov/apps/wet-datainteractive/GetReports-spx?Num=419870&Type=SDR-Second:Second:	Sealed by Driller:	Yes	Dist to Sep Contam:	
Apprentice Signed:Dist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Compl by Driller:NoLatitude:Pump Type:Lat Degree:29.770875Pump Type Oth Desc:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:15.15Chemical Analysis:NoLongitude:-95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7St.57Company Name:Alpine Field Services Inc.VertWell Location Description:Surface SDRDB Well Location (Map)St.9Data Source:Full SDR Database; SDRDB Well Location (Map)St.9Drillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.pr.9Num=419870&Type=SDR-	Sealed by Name:		Dist to Septic Tk:	
Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:NoLatitude:Pump Type:Lat Degree:29.770875Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:15.15Chemical Analysis:NoLong Idue:-95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Jaine Field Services Inc.VWell Location Description:Long Second:55.9Comments:Sull SDR Database; SDRDB Well Location (Map)Juinest Sull SproketryeesDR-Drillers Well Report:Hultps://www3.twdb.texas.gov/apps/waterdatinteractive/GetReports.Sull SproketryeesDR-	Driller Signed:	pat Stephens	Dist to Prop Line:	
Surf Comp Oh Desc:Elevation:Compl by Driller:NoLatitude:29.770875Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:15.15Chemical Analysis:NoLongitude:95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Jinie Field Services Inc.VWell Location Description:VVVComments:Full SDR Database; SDRDB Well Location (Map)VVDrillers Well Report:https://www3.twdb.texas.gov/apps/waterdatinteractive/GetReports.prNume=419870&Type=SDR-	Apprentice Signed:		Dist Verifi Method:	
Complt by Driller:NoLatitude:29.770875Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:15.15Chemical Analysis:NoLongitude:95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7S5.955.9Company Name:Alpine Field Services Inc.YWell Location Description:SSTComments:Full SDR Database; SDRDB Well Location (Map)YDrillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports-spr?Num=419870&Type=SDR-	Surface Compl:		Horizon Datum Type:	
Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:15.15Pump Depth:NoLongitude:-95.215527Chemical Analysis:NoLong Degree:95Injurious Water:NoLong Minute:12County:HarrisLong Second:55.9Grid No:65-15-7Second:55.9Company Name:Alpine Field Services Inc.Yet Second:Yet Second:Well Location Description:Second:Second:Second:Comments:Second:Second:Second:Data Source:Full SDR Database; SDR DB Well Location Legorts:Second:Second:Drillers Well Report:https://www3.twdb.texas.gov/apps/wellMemory Second:Second:	Surf Comp Oth Desc:		Elevation:	
Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:15.15Chemical Analysis:NoLongitude:-95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Second:55.9Company Name:Alpine Field Services Inc.VWell Location Description:VVComments:Full SDR Database; SDRDB Well Location (Map)VDrillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.spx?Num=419870&Type=SDR-	Complt by Driller:	No	Latitude:	29.770875
Pump Depth:Lat Second:15.15Chemical Analysis:NoLongitude:-95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Services Inc.Second:Second:Company Name:Alpine Field Services Inc.Second:Second:Second:Well Location Description:Second:Second:Second:Second:Data Source:Full SDR Database; SDRDB Well Location (Map)Second:Second:Second:Drillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.spx?Num=419870&Type=SDR-	Pump Type:		Lat Degree:	29
Chemical Analysis:NoLongitude:-95.215527Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7Second:55.9Company Name:Alpine Field Services Inc.Vell Location Description:Well Location Description:Second:Second:Comments:Full SDR Database; SDRDB Well Location (Map)Second:Data Source:https://www3.twdb.texas.gov/apps/wetratainteractive/GetReports.Syname:419870&Type=SDR-	Pump Type Oth Desc:		Lat Minute:	46
Injurious Water:NoLong Degree:95County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7State Services Inc.State Services Inc.Company Name:Alpine Field Services Inc.State Services Inc.Well Location Description:State Services Inc.State Services Inc.Comments:State Services SDRDB Well Location (Map)State Services Spreaded Services Servic	Pump Depth:		Lat Second:	15.15
County:HarrisLong Minute:12Known Loc Error:NoLong Second:55.9Grid No:65-15-7	Chemical Analysis:	No	Longitude:	-95.215527
Known Loc Error:NoLong Second:55.9Grid No:65-15-7Company Name:Alpine Field Services Inc.Well Location Description:Comments:Data Source:Full SDR Database; SDRDB Well Location (Map)Drillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Injurious Water:	No	Long Degree:	95
Grid No:65-15-7Company Name:Alpine Field Services Inc.Well Location Description:	County:	Harris	Long Minute:	12
Company Name:Alpine Field Services Inc.Well Location Description:Comments:Data Source:Full SDR Database; SDRDB Well Location (Map)Drillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Known Loc Error:	No	Long Second:	55.9
Well Location Description:         Comments:         Data Source:       Full SDR Database; SDRDB Well Location (Map)         Drillers Well Report:       https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Grid No:	65-15-7		
Comments:       Full SDR Database; SDRDB Well Location (Map)         Drillers Well Report:       https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Company Name:	Alpine Field Services Inc.		
Data Source:Full SDR Database; SDRDB Well Location (Map)Drillers Well Report:https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Well Location Description:			
Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=419870&Type=SDR-	Comments:			
	Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
	Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	waterdatainteractive/GetRepor	ts.aspx?Num=419870&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SW	0.76	3,997.18	16.44	SDR WELLS
License No:	2836		Well Address1:	I - 10	
PWS No:			Well Addr2:		
Plug Rpt Track No:	: 15404	18	Well City:	Houston	
Well Rpt Track No:	4046	10	Well Zip:	77015	
Orig Well Rpt Trk N	No:		Owner Well No:	GB - 7P (2113)	
Apprentice Reg No	):		Owner Name:	Geotest Engineer	ing, Inc.
No of Wells Drill:			Owner Addr1:	5600 Bintliff Dr.	
Date Submitted:	2015-	09-15	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	scr:		Owner State:	ТХ	
Seal Method:	Poure	ed	Owner Zip:	77036	
Seal Mthd Oth Des	SC:		Owner Country:		
Plugged w/i 48Hrs:	No No		Driller Name:	Dempsey W Gear	en Jr
Drilling Start Dt:	2015-	06-23	Driller Address1:	32126 Rochen Ro	1.
Drilling End Dt:	2015-	06-23	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Waller	
Prop Use Oth Desc	cr:		Driller State:	ТХ	

TCEQ Approve Plans:		Driller Zip:	77484
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	na
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Dempsey Gearen Jr.	Dist to Prop Line:	na
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.772778
Pump Type:	Other	Lat Degree:	29
Pump Type Oth Desc:	none	Lat Minute:	46
Pump Depth:		Lat Second:	22
Chemical Analysis:	No	Longitude:	-95.228611
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	43
Grid No:	65-15-7		
Company Name:	Gearen Drilling		
Well Location Description:			
Comments:	Piezometer		
Data Source:	Full SDR Database; SDRDB Well	Location (Map)	
Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=404610&Type=SDR- Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NNE	0.76	4,016.46	30.69	SDR WELLS
License No:	54584	4	Well Address1:	420 Pin Oak	
PWS No:			Well Addr2:		
Plug Rpt Track No	<b>)</b> :		Well City:	Highlands	
Well Rpt Track No	o: 14886	6	Well Zip:	77562	
Orig Well Rpt Trk	No:		Owner Well No:	713-823-3663	
Apprentice Reg N	o:		Owner Name:	Jerry Ross	
No of Wells Drill:			Owner Addr1:	420 Pin Oak	
Date Submitted:	2002-	12-09	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Highlands	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Slurry	/	Owner Zip:	77562	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Robert M Eshee Jr	
Drilling Start Dt:	2002-	·11-13	Driller Address1:	P.O. Box 230	
Drilling End Dt:	2002-	11-14	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Huffman	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	77336	
Apprve by Varian	ce:		Driller Oth Cntry:		

Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	n/a
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Robert M. Eshee, Jr.	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	not installed
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.794722
Pump Type:	Submersible	Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	47
Pump Depth:	120.00	Lat Second:	41
Chemical Analysis:	No	Longitude:	-95.215834
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	57
Grid No:	65-15-4		
Company Name:	R & D Water Wells		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wa	aterdatainteractive/GetReports	s.aspx?Num=14886&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	S	0.77	4,085.25	25.44	SDR WELLS
License No:	5817 <sup>-</sup>	1	Well Address1:	12312 East freeway	
PWS No:			Well Addr2:		
Plug Rpt Track No	): 13624	40	Well City:	Houston	
Well Rpt Track No	: 28818	36	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	TSB-2	
Apprentice Reg No	D:		Owner Name:	Amegy Bank	
No of Wells Drill:			Owner Addr1:	12312 East Freeway	/
Date Submitted:	2012-	-05-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Not A	pplicable	Owner Zip:	77015	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	: Yes		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2012-	-05-22	Driller Address1:	2718 S. Brompton	
Drilling End Dt:	2012-	-05-22	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Pearland	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pl	ans:		Driller Zip:	77584	
Apprve by Variand	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		

Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Jaime Vasquez	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.77
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	12
Chemical Analysis:		Longitude:	-95.219722
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	11
Grid No:	65-15-7		
Company Name:	Envirotech Drilling Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	vaterdatainteractive/GetRepor	ts.aspx?Num=288186&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	S	0.77	4,088.72	26.41	SDR WELLS
License No:	5817	1	Well Address1:	12312 East Freeway	
PWS No:			Well Addr2:		
Plug Rpt Track No	): 1362-	43	Well City:	Houston	
Well Rpt Track No	: 2881	90	Well Zip:	77015	
Orig Well Rpt Trk I	No:		Owner Well No:	TSB-3	
Apprentice Reg No	D:		Owner Name:	Amegy bank	
No of Wells Drill:			Owner Addr1:	12312 East Freeway	
Date Submitted:	2012	-05-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Not A	pplicable	Owner Zip:	77584	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: Yes		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2012	-05-22	Driller Address1:	2718 S. Brompton	
Drilling End Dt:	2012	-05-22	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Pearland	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pla	ans:		Driller Zip:	77584	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Jaime	e Vasquez	Dist to Prop Line:		

Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.77
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	12
Chemical Analysis:		Longitude:	-95.219444
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	10
Grid No:	65-15-7		
Company Name:	Envirotech Drilling Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	waterdatainteractive/GetRepo	rts.aspx?Num=288190&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	S	0.77	4,083.24	24.65	SDR WELLS
License No:	5817	1	Well Address1:	12312 East Freeway	
PWS No:			Well Addr2:		
Plug Rpt Track No	p: 13623	31	Well City:	Houston	
Well Rpt Track No	b: 2881	67	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	TSB-1	
Apprentice Reg N	o:		Owner Name:	Amegy Bank	
No of Wells Drill:			Owner Addr1:	12312 East Freeway	
Date Submitted:	2012 <sup>.</sup>	-05-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Not A	pplicable	Owner Zip:	77015	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: Yes		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2012-	-05-22	Driller Address1:	2718 S. Brompton	
Drilling End Dt:	2012-	-05-22	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Pearland	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve PI	ans:		Driller Zip:	77584	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Jaime	e Vasquez	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Alterr	native Procedure Used	Horizon Datum Type:		

Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.77
Pump Type:	Other	Lat Degree:	29
Pump Type Oth Desc:	None	Lat Minute:	46
Pump Depth:		Lat Second:	12
Chemical Analysis:	No	Longitude:	-95.220278
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	13
Grid No:	65-15-7		
Company Name:	Envirotech Drilling Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w Well	vaterdatainteractive/GetReport	s.aspx?Num=288167&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	S	0.82	4,311.43	22.85	SDR WELLS
License No:	4990		Well Address1:	Rummel Creek	Shopping Center
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	: 3144		Well Zip:	77079	
Orig Well Rpt Trk	No:		Owner Well No:	MW1	
Apprentice Reg No	0:		Owner Name:	InControl Tech	nologies
No of Wells Drill:			Owner Addr1:	3845 FM1960	West - Suite 318
Date Submitted:	2001-	10-31	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Other		Owner Zip:	77068	
Seal Mthd Oth De	sc: Grout		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Mario Palacios	Moya
Drilling Start Dt:	2001-	09-20	Driller Address1:	727 West 26th	Street
Drilling End Dt:	2001-	09-20	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve Pl	ans:		Driller Zip:	77008	
Apprve by Variand	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contan	n:	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Mario	P. Moya	Dist to Prop Line:		
Apprentice Signed	l:		Dist Verifi Method:		
Surface Compl:	Altern	ative Procedure Used	Horizon Datum Ty	pe:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769444	

Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	10
Chemical Analysis:	No	Longitude:	-95.218611
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	7
Grid No:	65-15-7		
Company Name:	Advanced Drilling Systems		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well	Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps	/waterdatainteractive/GetRepor	rts.aspx?Num=3144&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	E	0.87	4,598.07	27.70	SDR WELLS
License No:	5036		Well Address1:	779 Normandy St.	
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Houston	
Well Rpt Track N	o: 5780	34	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	MW-5	
Apprentice Reg N	lo:		Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	P.O. Box 13087	
Date Submitted:	2021	-07-09	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Austin	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Trem	ie	Owner Zip:	78711	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	Alfredo Palacios	
Drilling Start Dt:	2021	-06-24	Driller Address1:	P.O. BOX 70822	
Drilling End Dt:	2021	-06-24	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Houston	
Prop Use Oth De	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	77270	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Alfred	do Palacios	Dist to Prop Line:		
Apprentice Signe	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.781689	
Pump Type:			Lat Degree:	29	
Pump Type Oth I	Desc:		Lat Minute:	46	

Pump Depth:		Lat Second:	54.08
Chemical Analysis:	No	Longitude:	-95.204522
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	16.28
Grid No:	65-15-8		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	waterdatainteractive/GetRepor	ts.aspx?Num=578034&Type=SDR-

29E0.874.598.0727.0SDR WELLSLicense No:5036Well Addres1:'''''''''''''''''''''''''''''''''	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No:Weil Addr2:Plug Rpt Track No:Veil City:HoustonWell Rpt Track No:578031Well Zip:77015Orig Well Rpt Track No:Owner Name:TCEQOrig Well Rpt Trk No:Owner Vell No:MW-4Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:TType of Work:New WellOwner City:AustinTyp of Wrk Oth Desc:Owner Zip:78711Seal Method:TremieOwner Zip:78711Seal Method:TremieOwner Country:Plugged wi 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller Address1:TXProposed Use:MoniorDriller City:HoustonProp Use Oth Descr:Driller Oth Crity:KateLoc Vty by Driller:YesDriller Oth Crity:Sealed by Name:Sealed by Name:YesDist to SepContam:Sealed by Name:Sealed by Name:Surface Slab InstalledHorizon Datum Type:List Version:Surface Compl:Surface Slab InstalledHorizon Datum Type:SendedSurface Compl:YesLat Udegree:29.781689Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46	29	E	0.87	4,598.07	27.70	SDR WELLS
PWS No:Weil Addr2:Plug Rpt Track No:Veil City:HoustonWell Rpt Track No:578031Well Zip:77015Orig Well Rpt Track No:Owner Name:TCEQOrig Well Rpt Trk No:Owner Vell No:MW-4Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:TType of Work:New WellOwner City:AustinTyp of Wrk Oth Desc:Owner Zip:78711Seal Method:TremieOwner Zip:78711Seal Method:TremieOwner Country:Plugged wi 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller Address1:TXProposed Use:MoniorDriller City:HoustonProp Use Oth Descr:Driller Oth Crity:KateLoc Vty by Driller:YesDriller Oth Crity:Sealed by Name:Sealed by Name:YesDist to SepContam:Sealed by Name:Sealed by Name:Surface Slab InstalledHorizon Datum Type:List Version:Surface Compl:Surface Slab InstalledHorizon Datum Type:SendedSurface Compl:YesLat Udegree:29.781689Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46						
Plug Rt Track No:S78031Well Cip:HoustonWell Rt Track No:578031Well Zip:77015Orig Well Rt Trk No:Owner Well No:MW-4Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:Type of Work:New WellType of Work:New WellOwner City:AustinAustinType of Work:New WellOwner Zip:78711Seal Method:Type of Work:TremieOwner Zip:78711Seal Method:TremieSeal Method:TremieOwner Country:Flugged wi 48Hrs:NoDriller Address1:P.O. BoX 70822Plugged wi 48Hrs:NoDriller Address1:P.O. BOX 70822Driller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller Addr2:Frectorest1:Frectorest2:Frectorest2:Prop Use Oth Desc:2021-06-24Driller City:HoustonHoustonProp Use Oth Desc:Driller Country:Frectorest2:Frectorest2:Frectorest2:Prop Use Oth Desc:YesDriller Country:Sealed by Driller:YesSist to Sep Contam:Sealed by Driller:YesSealed by Driller:YesDist to Sep Contam:Sealed by Sist of Sep Contam:Sealed by Sist of Sep Contam:Sealed Sealed Sealed Sealed Sealed Sealed Sealed Sealed Sealed Sealed Seale	License No:	5036		Well Address1:	779 Normandy St.	
Weil Rpt Track No:578031Weil Zip:77015Orig Weil Rpt Trk No:Owner Weil No:MW-4Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr1:P.O. Box 13087Type of Work:New WellOwner City:AustinType of Wrk Oth Descr:Owner City:AustinTyp of Wrk Oth Descr:TremieOwner Zip:78711Seal Method:TremieOwner Zip:78711Seal Mth Oth Desc:Owner Country:PLoged Wi 48Hrs:NoPlugged Wi 48Hrs:NoDriller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Address1:TXProposed Use:MonitorDriller Addr2:TXProposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller City:TXSealed by Driller:YesDriller Country:Sealed by Driller:Sealed by Driller:YesDist to Sep Contam:Sealed Sealed by Driller:Sealed by Driller:YesDist to Prop Line:Sealed Sealed by Driller:Sealed by Driller:YesDist to Prop Line:Sealed Sealed by Driller:Sealed by Driller:YesDist to Prop Line:Sealed Sealed Sealed Sealed Sealed Sealed Sealed Sealed Sealed Seale	PWS No:			Well Addr2:		
Orig Well Rpt Trk No:Owner Well No:MW-4Apprentice Reg No:Owner Name:TCEQNo of Wells Dril:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner Zip:78711Seal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:PUlgged wi 48Hrs:NoPlugged wi 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling Start Dt:2021-06-24Driller City:HoustonProposed Use:MonitorDriller City:HoustonProposed Use:MonitorDriller City:HoustonTCEQ Approve Plans:YesDriller Country:YesSealed by Driller:YesDriller Country:YesSealed by Name:Dist to Sep Contam:YesDriller Signed:Alfredo PalaciosDist to Sep Contam:YesSurface Compl:Surface Slab InstalledHorizon Datum Type:YesSurface Compl:YesLatitude:29.781689Surface Compl:YesLatitude:29.781689Pump Type:Latitude:29.781689Pump Type Oth Desc:Latitude:46Pump Type Oth Desc:Latificate:54.08	Plug Rpt Track N	0:		Well City:	Houston	
Apprentice Reg No:Owner Name:TCEQNo of Wells Drili:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:Type of Work:New WellOwner City:AustinType of Wrk Oth Descr:Owner City:AustinSeal Method:TermieOwner Zip:78711Seal Method:TermieOwner Country:78711Plugged wi 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Address1:P.O. BOX 70822Proposed Use:MonitorDriller City:HoustonProposed Use:MonitorDriller City:HoustonProposed Use:MonitorDriller Country:Yz70Appreve Plans:YesDriller Country:Yz70Sealed by Driller:YesDriller Country:Yz70Sealed by Driller:YesDriller Country:Yz70Sealed by Name:Dist to Sep Contam:Yz70Driller Signed:Alfredo PalaciosDist to Sep Contam:Yz70Surface Compl:Surface Slab InstalledHorizon Datum Type:Yz70Surface Compl:YesLat Were9278689Pump Type:YesLat Ubegree:29.781689Pump Type:Lat Minute:4640Pump Type:Lat Second:54.08	Well Rpt Track N	o: 57803	31	Well Zip:	77015	
No of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2021-07-09Owner Addr2:Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner Zip:AustinSeal Method:TremieOwner Zip:78711Seal Mthd Oth Descr:Owner Country:Pluggd wi 48Hrs:NoPluggd wi 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Sart Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Address1:TXProposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EnvireDriller City:HoustonProp Use Oth Descr:YesDriller Country:YesSealed by Driller:YesDist to Septic Tk:YesSealed by Name:Dist to Septic Tk:Dist to Septic Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:YesSurface Compl:YesDist to Prop Line:YesSurface Compl:YesLattude:29.781689Surface Compl:YesLattude:29.781689Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46	Orig Well Rpt Trk	No:		Owner Well No:		
Date Submitted:2021-07-09Owner Addr2:Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner Zip:TXSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:78711Pluggd wi 48Hrs:NoOrliler Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller Addr2:Proposed Use:MonitorDriller State:TXProposed Use:MonitorDriller State:TXApprove Plans:-Driller Oth Cntry:-CEQ Approve Plans:VesDriller Country:-Sealed by Driller:YesDist to Septior Tk:-Sealed by Driller:YesDist to Septior Tk:-Driller Signed:Surface Slab InstalledHorizon Datum Type:-Surface Compl:Surface Slab InstalledHorizon Datum Type:-Surface Compl:YesLattude:29.781689Pump Type Oth Desc:-Lattude:29.781689Pump Type:Lat Minute:46Pump Depth:Lat Second:54.08	Apprentice Reg N	lo:		Owner Name:	TCEQ	
Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:Plugged wir 48Hrs:NoPlugged wir 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Address1:P.O. BOX 70822Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Country:77270Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprve by Grinler:YesDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLatitude:29.781689Pump Type:YesLat Degree:29Pump Type:Lat Minute:46Pump Depth:Lat Second:54.08	No of Wells Drill:	1		Owner Addr1:	P.O. Box 13087	
Ty of Wrk Oth Descr:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:78711Plugged wii 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller Addr2:Proposed Use:MonitorDriller State:TXProp Use Oth Descr:Driller Cutry:TXTCEQ Approve Plans:Driller Cutry:7270Appreve by Variance:Driller Country:7270Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealet by Name:Driller Signed:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLatitude:29.781689Pump Type Oth Desc:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Date Submitted:	2021-	-07-09	Owner Addr2:		
Seal Method:TremieOwner Zip:78711Seal Method Oth Desc:Owner Country:Prescountry:Plugged wil 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonTCEQ Approve Plans:Driller City:TXTCEQ Approve Plans:Driller City:TXApprev by Variance:Driller Country:TXLoc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLat Under:29.781689Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Type of Work:	New	Well	Owner City:	Austin	
Seal Mthd Oth Desc:Owner Country:Plugged wir 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller City:77270Apprve by Variance:Driller Country:77270Loc Vfy by Driller:YesDriller Country:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:Alfredo PalaciosDist to Septic Tk:Driller Signed:Surface Slabel InstalledHorizon Datum Type:Surface Compl:Surface Slabe InstalledHorizon Datum Type:Surf Comp Oth Desc:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Typ of Wrk Oth D	escr:		Owner State:	ТΧ	
Plugged w/i 48Hrs:NoDriller Name:Alfredo PalaciosDrilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonProp Use Oth Descr:Driller Zip:77270Approve Plans:Driller Country:77270Approve Plans:VesDriller Country:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Prop Line:	Seal Method:	Tremi	ie	Owner Zip:	78711	
Drilling Start Dt:2021-06-24Driller Address1:P.O. BOX 70822Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller City:77270Appre by Variance:Driller Oth Cntry:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed Dist to Rep Cinter:Driller Signed:Alfredo PalaciosDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:YesLattude:29.781689Pump Type:YesLattude:29.781689Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Seal Mthd Oth D	esc:		Owner Country:		
Drilling End Dt:2021-06-24Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Oth Cntry:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:	Plugged w/i 48Hr	rs: No		Driller Name:	Alfredo Palacios	
Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:-Driller State:TXTCEQ Approve Plans:-Driller Zip:77270Apprve by Variance:Driller Oth Cntry:-Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:-Driller Signed:Alfredo PalaciosDist to Prop Line:Driller Signed:Alfredo PalaciosDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Compl thy Driller:YesLatitude:29.781689Pump TypeLat Degree:Lat Minute:46Pump Depth:Lat Second:54.08	Drilling Start Dt:	2021-	-06-24	Driller Address1:	P.O. BOX 70822	
Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Oth Cntry:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septior Tk:105 to Septior Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:YesLatitude:29.781689Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Drilling End Dt:	2021-	-06-24	Driller Addr2:		
TCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Oth Cntry:Image: Sealed by Driller:YesSealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Image: Sealed by Name:Driller Signed:Alfredo PalaciosDist to Septic Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Surface Slabe InstalledHorizon Datum Type:Surface Compl:Surface Slabe InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.781689Pump Type:YesLat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:YesLat Second:54.08	Proposed Use:	Monit	or	Driller City:	Houston	
Apprve by Variance:Driller Oth Cntry:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Compl thy Driller:YesLat Degree:Pump Type:YesLat Minute:Pump Depth:Lat Second:54.08	Prop Use Oth De	scr:		Driller State:	ТХ	
Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:YesLat tude:Pump Type:YesLat Minute:Pump Type Oth Desc:Lat Second:54.08	TCEQ Approve F	Plans:		Driller Zip:	77270	
Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Alfredo PalaciosApprentice Signed:Dist to Prop Line:Surface Compl:Surface Slab InstalledSurf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Depth:Surface Scond:Surf Comple StateLat Second:Surf Comple StateLat Second:Surf Comple StateSecond:Surf Comple StateLat Second:Surf Comp StateSecond:Surf Comple StateLat Second:Surf Comple StateSecond:Surf Comple StateLat Second:Surf Comple StateSecond:Surf Comple StateSecond:Sur	Apprve by Variar	ice:		Driller Oth Cntry:		
Sealed by Name:Dist to Septic Tk:Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:YesLatitude:Pump Type:Lat Degree:29.781689Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Loc Vfy by Driller	: Yes		Driller Country:		
Driller Signed:Alfredo PalaciosDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledSurf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:Latitude:Pump Type Oth Desc:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Type Oth Desc:Lat Second:Suff Comp Oth Desc:Suff Comple State	Sealed by Driller:	Yes		Dist to Sep Contam:		
Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:YesLatitude:Pump Type:Lat Degree:29.781689Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Sealed by Name			Dist to Septic Tk:		
Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:Latitude:Pump Type Oth Desc:Lat Degree:Pump Depth:Lat Second:Surf Degree:54.08	Driller Signed:	Alfred	lo Palacios	Dist to Prop Line:		
Surf Comp Oth Desc:Elevation:Complt by Driller:YesLatitude:29.781689Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Apprentice Signe	d:		Dist Verifi Method:		
Complt by Driller:YesLatitude:29.781689Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	e:	
Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Surf Comp Oth D	esc:		Elevation:		
Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08	Complt by Driller	Yes		Latitude:	29.781689	
Pump Depth: Lat Second: 54.08	Pump Type:			Lat Degree:	29	
	Pump Type Oth I	Desc:		Lat Minute:	46	
Chemical Analysis: No Longitude: -95.204522	Pump Depth:			Lat Second:	54.08	
	Chemical Analys	is: No		Longitude:	-95.204522	

Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	16.28
Grid No:	65-15-8		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Loca	ation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wat Well	erdatainteractive/GetReports.	aspx?Num=578031&Type=SDR-

29E0.874,59.0727.0SDR WELLSLicens No:4925Well Address1:79 Normandy StreetPWS No:Well Address1:Well Address1:100 stonPlug Rpt Track No:561066Well Zjp:7015Orig Well Rpt Track No:561066Well Zjp:7015No of Wells Drift:1Owner Well No:P.0. Box 13087Apprentice Reg No:0 Well Zdp:P.0. Box 13087No of Wells Drift:1Owner Addr1:P.0. Box 13087Date Submitted:2020-12-08Owner Addr1:Y.Type of Work:New WellOwner Addr1:Y.Type of Work:New WellOwner City:78711Seal Method:TermieOwner Cautry:Y.Plugged wir 48Hrs:NoOwner Addr2:Y.Plugged wir 48Hrs:NoOwner Cautry:Y.Plugged wir 48Hrs:2020-11-23Drifler Address1:P.O. BOX 7082Drifling Start 2020 11-23Drifler Address1:P.O. BOX 7082Drifling Start 2020 11-23Drifler Address1:Y.Proposed Use:MonitorDrifler Clarty:Y.Proposed Use:MonitorDrifler Clarty:Y.Proposed Use:KesDifler Clarty:Y.Proposed Use:YesDifler Clarty:Y.Proposed Use:YesDifler Clarty:Y.Proposed Use:YesDifler Clarty:Y.Proposed Use:YesDifler Clarty:YesSealed to Difle: <td< th=""><th>Мар Кеу</th><th>Direction</th><th>Distance (mi)</th><th>Distance (ft)</th><th>Elevation (ft)</th><th>DB</th></td<>	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No:Well Addr2:Plug Rpt Track No:Kell City:HoustonWell Rpt Track No:561066Well Zp:77015Orig Well Rpt Track No:Owner Vell No:Wr-1Apprentice Reg No:Owner Vell No:Wr-1No of Wells Drill:1Owner Addr2:Type of Work:1Owner Addr2:Type of Work:New WellOwner Addr2:Type of Work:New WellOwner Addr2:Type of Work:New WellOwner City:AustinSeal Method:TremieOwner City:AustinSeal Method:TremieOwner Country:TXSeal Method:1Owner City:NoSeal Method:1Owner Country:PO. Box 70822Prilling Stan D:2020-11-23Oriller Addr2:Uover State:Propuse Oth Descr:2020-11-23Driller Addr2:TX-700Propuse Oth Descr:Oriller Zip:TX-700Propuse Oth Descr:Driller Zip:TX-70Appreve y Variance:Driller Zip:TX-70Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Name:Loruce MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Driller:YesDist to Se	29	Е	0.87	4,598.07	27.70	SDR WELLS
PWS No:Well Addr2:Plug Rpt Track No:Kell City:HoustonWell Rpt Track No:561066Well Zp:77015Orig Well Rpt Track No:Owner Vell No:Wr-1Apprentice Reg No:Owner Vell No:Wr-1No of Wells Drill:1Owner Addr2:Type of Work:1Owner Addr2:Type of Work:New WellOwner Addr2:Type of Work:New WellOwner Addr2:Type of Work:New WellOwner City:AustinSeal Method:TremieOwner City:AustinSeal Method:TremieOwner Country:TXSeal Method:1Owner City:NoSeal Method:1Owner Country:PO. Box 70822Prilling Stan D:2020-11-23Oriller Addr2:Uover State:Propuse Oth Descr:2020-11-23Driller Addr2:TX-700Propuse Oth Descr:Oriller Zip:TX-700Propuse Oth Descr:Driller Zip:TX-70Appreve y Variance:Driller Zip:TX-70Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Name:Loruce MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Name:Lisue MiltonDist to Sep Contam:Sealed by Driller:YesDist to Se						
Plug Rpt Track No:Well City:HoustonWell Rpt Track No:561066Well Zp:77015Orig Well Rpt Trk No:Owner Vall No:MW-1Apprentice Reg No:Owner Name:TCEQNo of Wells Dhilt:1Owner Addr1:P.O. Eox 13087Date Submitted:2020-12-08Owner Addr2:TType of Work:New WellOwner City:AustinType of Wrk Oth Descr:Owner Zip:78111Seal Method:TremieOwner Zip:78111Seal Method:TermieOwner Zip:80111Plugged wir 48Hrs:NoOriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. EOX 70822Drilling Fid Dt:2020-11-23Driller City:HoustonProposed Use:MonitorDriller City:HoustonProposed Use:Joriller State:TXTCEQ Approve Plans:YesDriller City:TXCoty by Driller:YesDriller City:TXSealed by Driller:YesDist to Septic Tk:Secontam:Sealed by Name:Dist Verp Line:Secontam:Secontam:Sealed by Driller:YesLativicon Datum Type:Secontam:Sealed by Driller:YesLativicon Secontam:Secontam:Sealed by Driller:YesLativicon Secontam:Secontam:Sealed by Driller:YesLativicon Secontam:Secontam:Sealed by Driller:YesLatituci:9.78169 <td< td=""><td>License No:</td><td>4926</td><td></td><td>Well Address1:</td><td>779 Normandy Stre</td><td>et</td></td<>	License No:	4926		Well Address1:	779 Normandy Stre	et
Weil Rpt Track No:561066Weil Zip:77015Orig Weil Rpt Trk No:Owner Weil No:MW-1Apprentice Reg No:Owner Adme:TCEQNo of Weils Drill:1Owner Addr1:P.O. Box 13087Date Subrinted:2020-12-08Owner Addr2:Type of Work:AustinType of Work:New WeilOwner Addr2:MustinType of Work:New WeilOwner Zip:AustinSeal Method:TremieOwner Zip:TXSeal Method:TremieOwner Zip:TXPlugged wil 48Hrs:NoDriller Name:Loyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Addr2:P.O. BOX 70822Proposed Use:NonitorDriller Addr2:TXProposed Use:Social Continy:HoustonTXTCEQ Approve Plans:Uriller Contry:TXTXTCEQ Approve Plans:YesDriller Contry:TXSealed by Driller:YesDist to Septio Trk:Surface Slap InstalledHorizon Datum Type:Surface Compi:Surface Slab InstalledHorizon Datum Type:Surface Slap InstalledSurface Slap InstalledPrump Type:YesLatitude:29.78169Surface SlapPrump Type:Lat Second:Surface SlapSurface SlapSurface SlapComplit by Driller:YesLatitude:46Pump Type:Lat Second:Surface SlapSurface SlapPump Type:Lat Second:Surface SlapSurface SlapPump T	PWS No:			Well Addr2:		
Orig Well Rpt Trk No:Owner Well No:MW-1Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:202012-08Owner Addr2:J.Type of Work:New WellOwner Addr2:J.Type of Wrk Oth Descr:Owner City:AustinSeal Method:TremieOwner Zip:78711Seal Mthd Oth Descr:Owner Courtry:78711Plugged wir 48Hrs:NoDriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. BOX 70822Proposed Use:MonitorDriller Addres:TXProposed Use:MonitorDriller Courtry:Y.Proposed Use:MonitorDriller Courtry:TXCCQ Approve Plans:Driller Courtry:Y.Y.Sealed by Driller:YesDriller Courtry:YesSealed by Driller:YesDist to Sep Contam:YesSealed by Name:Ustrace Slab InstalledIbit to Prop Line:YesSurface Compl:Surface Slab InstalledIbit to Prop Line:YesSurface Compl:YesLat Moute:29.78169Pump Type:YesLat Begree:29Pump Type:Lat Second:54.08Complet by Driller:YesLat Second:Opting Type Oth Desc:Lat Second:54.08Complet by Driller:YesLat Second:54.08Complet by Driller:YesLat Second: <t< td=""><td>Plug Rpt Track No</td><td>:</td><td></td><td>Well City:</td><td>Houston</td><td></td></t<>	Plug Rpt Track No	:		Well City:	Houston	
Apprentice Reg No:Owner Name:TCEQNo of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2020-12-08Owner Addr2:TType of Work:New WellOwner City:AustinTyp of Wrk Oh Desc:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Method:TremieOwner Zip:1000000000000000000000000000000000000	Well Rpt Track No	: 56106	66	Well Zip:	77015	
No of Wells Drill:1Owner Addr1:P.O. Box 13087Date Submitted:2020-12-08Owner Addr2:Type of Work:New WellOwner City:AustinType of Wrk Oth Descr:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Method:TremieOwner Zip:78711Seal Method:TremieOwner Zip:78711Seal Method:Owner Zip:78711Seal Method:Owner Zip:78711Seal Method:Owner Zip:78711Seal Method:Owner Zip:78711Seal Method:Owner Zip:78711Seal Method:Southame:Owner Zup:Plugged wir 48Hrs:NoOrniller Addr2:Plugged wir 48Hrs:NoDriller Addr2:Proposed Use:MonitorDriller City:Prop Use Oth Descr:Driller Zip:77270CrEQ Approve Plans:Proller Country:77270Appreve Dy Variance:Priller Chertry:77270Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Surface MiltonDist to Sep Contam:Sealed by Name:Surface Signed:Dist Verif Method:Surface Compl:Surface Slab InstalledHoizon Datum Type:Surface Compl:Surface Slab InstalledHoizon Datum Type:Surface Compl:YesLat Minute:46Pump Type:Lat Minute:46Pump Type Oth Desc:Lat Minute:50.08Pump Depth:Lat Second:<	Orig Well Rpt Trk	No:		Owner Well No:	MW-1	
Date Submitted:2020-12-08Owner Addr2:Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner City:AustinSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:78711Plugged wi 48Hrs:NoOriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Addr2s:P.O. BOX 70822Proposed Use:MonitorDriller Addr2:Proposed Use:MonitorProp Use Oth Descr:Driller Addr2:TXTCEQ Approve Plans:TXTCEQ Approve Plans:MonitorDriller Cth Crity:HoustonApprve by Variance:Driller Cth Country:TZ70Sealed by Driller:YesDriller Country:Sealed by Name:Driller Signed:L. Bruce MiltonDist to Sep Contam:Sealed Signed:Surface Compl:Surface Slab InstalledHorizon Datum Type:Sealed Signed:Surface Compl:YesLatitude:29.78169Surface Compl:YesLatitude:29.78169Pump Type:Lat Munute:46Pump Type:Lat Munute:46Pump Type Oth Desc:Lat Munute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLong Ugeree:95	Apprentice Reg No	<b>)</b> :		Owner Name:	TCEQ	
Type of Work:New WellOwner City:AustinTyp of Wrk Oth Descr:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:Iter MarceIloyd Bruce MiltonPlugged wil 48Hrs:NoDriller Name:Loyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. BOX 70822Proposed Use:MonitorDriller AddresHoustonProp Use Oth Descr:Driller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:UseDriller Country:CFQ Approve Plans:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:L. Bruce MiltonDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLat Minute:29.78169Pump Type:Lat Minute:29.78169Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Kali Minute:46Pump Type Oth Desc:Kali Minute:46Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Kali Minute:46Pump Type Oth Desc:Kali Minute:46 <td>No of Wells Drill:</td> <td>1</td> <td></td> <td>Owner Addr1:</td> <td>P.O. Box 13087</td> <td></td>	No of Wells Drill:	1		Owner Addr1:	P.O. Box 13087	
Typ of Wrk Oth Descr:Owner State:TXSeal Method:TremieOwner Zip:78711Seal Mthd Oth Desc:Owner Country:Pulgged wir 48Hrs:NoOwner Country:Plugged wir 48Hrs:NoDriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. BOX 70822Drilling End Dt:2020-11-23Driller Address1:P.O. BOX 70822Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Country:TXTCEQ Approve Plans:VesDriller Country:Loc Vfy by Driller:YesDist to Sept Cortam:Sealed by Driller:YesDist to Sept Cortam:Sealed by Name:Dist to Prop Line:Surface Slab InstalledDriller Signed:L. Bruce MiltonDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Pump Type:Latitude:29.78169Pump Type Oth Desc:Latitude:29.78169Pump Type Oth Desc:Latitude:46Pump Type Oth Desc:Latitude:46Pump Type Oth Desc:Latitude:46.Pump Type Oth Desc:Kat Minute:46Pump Type Oth Desc:NoLong Dugree:95.204522Pump Type Oth Desc:NoLong Dugree:95.204522	Date Submitted:	2020-	-12-08	Owner Addr2:		
A A Seal Method:TremieOwner Zip:78711Seal Method:TremieOwner Zip:78711Seal Method Oth Desc:Owner Country:Iloyd Bruce MiltonPrlugged wir 48Hrs:NoDriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Country:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed Signed:Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLatitude:29.78169Surface Compl:YesLatitude:29.78169Pump Type Oth Desc:Lat Second:54.08Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:54.08Pump Type Oth Desc:NoLongitude:-95.204522Injurious Water:NoLong Degree:95	Type of Work:	New	Well	Owner City:	Austin	
Seal Mthd Oth Desc:Owner Country:Plugged wii 48Hrs:NoDriller Name:Loyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. BOX 70822Drilling End Dt:2020-11-23Driller Addr2:HoustonProposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonTXTCEQ Approve Plans:Driller City:77270Approe by Variance:Driller Oth Chtry:7270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Driller Signed:L. Bruce MiltonDist to Prop Line:Sealed by Sifeer K:Surface Compl:Surface Slab InstalledHorizon Datum Type:Sealed Signed:Surface Compl:YesLatitude:29.78169Surface Compl:YesLatitude:29.78169Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Minute:46Pump Type Oth Desc:Lat Second:54.08Pump Depth:NoLong Userse:54.08Pump Depth:NoLong Degree:95	Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Plugged w/i 48Hrs:NoDriller Name:Lloyd Bruce MiltonDrilling Start Dt:2020-11-23Driller Address1:P.O. BOX 70822Drilling End Dt:2020-11-23Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonTCEQ Approve Plans:Driller Zip:7270Appre by Variance:Driller Country:7270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Sealed by Name:Driller Signed:L. Bruce MiltonDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surface Compl:YesLatitude:29.78169Surface Compl:YesLat Degree:29Pump Type:Lat Second:54.08Pump Type Oth Desc:Lat Second:54.08Pump Depth:NoLong Iung:95.204522Injurious Water:NoLong Degree:95	Seal Method:	Tremi	ie	Owner Zip:	78711	
Driller2020-11-23Driller Address1:P.O. BOX 70822Drilling End Dt:2020-11-23Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Country:77270Apprve by Variance:Driller Country:77270Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Driller:YesDist to Septic Tk:Briller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Surf Comp Oth Desc:Lat Degree:29Pump Type:Lat Second:54.08Pump Type Oth Desc:Lat Second:54.08Compt by Driller:NoLong Udge:95.204522	Seal Mthd Oth Des	SC:		Owner Country:		
Drilling End Dt:2020-11-23Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:TXTCEQ Approve Plans:Driller State:TXTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Oth Cntry:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Sealed by Name:Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Surface Slab InstalledHorizon Datum Type:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Pump Type:YesLat Minute:46Pump Type Oth Desc:Lat Minute:46.Pump Depth:NoLongitude:95.204522Injurious Water:NoLong Degree:95	Plugged w/i 48Hrs	: No		Driller Name:	Lloyd Bruce Milton	
Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Zip:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:	Drilling Start Dt:	2020-	-11-23	Driller Address1:	P.O. BOX 70822	
Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Cuntry:77270Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:	Drilling End Dt:	2020-	-11-23	Driller Addr2:		
TCEQ Approve Plans:Driller Zip:77270Apprve by Variance:Driller Chtry:1Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:-Sealed by Name:L. Bruce MiltonDist to Prop Line:Apprentice Signed:L. Bruce MiltonDist to Prop Line:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Pump Type:YesLat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Pump Depth:NoLong Degree:95.204522	Proposed Use:	Monit	or	Driller City:	Houston	
Appre by Variance:Driller Oth Chtry:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Pump Type:YesLat Minute:9.978169Pump Type:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLong Degree:95	Prop Use Oth Des	cr:		Driller State:	ТХ	
Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Pump Type:YesLat Degree:29Pump Type Oth Desc:Lat Second:46Pump Type Oth Desc:Lat Second:54.08Pump Type Oth Desc:NoLong Degree:95	TCEQ Approve Pla	ans:		Driller Zip:	77270	
Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:L. Bruce MiltonApprentice Signed:Dist to Prop Line:Surface Compl:Surface Slab InstalledSurf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:YesPump Type Oth Desc:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Type Oth Desc:Lat Second:Surf Comple Water:NoLat Second:54.08Surf Comp Oth Desc:Surface Slab InstalledSurf Comp Oth Desc:Lat Second:Surf Comp Oth Desc:Surface Slab InstalledSurf Comp Oth Desc:Surface Slab InstalledSurface Slab Installed <tr< td=""><td>Apprve by Varianc</td><td>e:</td><td></td><td>Driller Oth Cntry:</td><td></td><td></td></tr<>	Apprve by Varianc	e:		Driller Oth Cntry:		
Sealed by Name:Dist to Septic Tk:Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Compl tby Driller:YesLatitude:29.78169Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:95.204522	Loc Vfy by Driller:	Yes		Driller Country:		
Driller Signed:L. Bruce MiltonDist to Prop Line:Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledSurf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Depth:Lat Second:Chemical Analysis:NoNoLong Degree:Surf Comp Water:NoLong Degree:SufferenceSurf Comp MatherSufferenceSurf Comp Oth Desc:SufferenceSurf Comp Oth Desc:SufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferenceSufferen	Sealed by Driller:	Yes		Dist to Sep Contam:		
Apprentice Signed:Dist Verifi Method:Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:29.78169Complt by Driller:YesLat Degree:29Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLong Degree:95	Sealed by Name:			Dist to Septic Tk:		
Surface Compl:Surface Slab InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:YesPump Type:Latitude:Pump Type Oth Desc:Lat Degree:Pump Depth:Lat Second:Chemical Analysis:NoNoLong Degree:Surface Slab InstalledSecond:Surface Slab InstalledSurface Slab InstalledSurface Slab InstalledHorizon Datum Type:Surface Slab InstalledLat Minute:Surface Slab InstalledSurface Slab InstalledSurface Slab InstalledLongitude:Surface Slab InstalledSurface Slab InstalledSurface Slab InstalledLong Degree:Surface Slab InstalledSurface Slab Installed	Driller Signed:	L. Bru	uce Milton	Dist to Prop Line:		
Surf Comp Oth Desc:Elevation:Complt by Driller:YesLatitude:29.78169Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:95.204522Injurious Water:NoLong Degree:95	Apprentice Signed	:		Dist Verifi Method:		
Complt by Driller:YesLatitude:29.78169Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:95.204522Injurious Water:NoLong Degree:95	Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:95.204522Injurious Water:NoLong Degree:95	Surf Comp Oth De	SC:		Elevation:		
Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:-95.204522Injurious Water:NoLong Degree:95	Complt by Driller:	Yes		Latitude:	29.78169	
Pump Depth:Lat Second:54.08Chemical Analysis:NoLongitude:-95.204522Injurious Water:NoLong Degree:95	Pump Type:			Lat Degree:	29	
Chemical Analysis:NoLongitude:-95.204522Injurious Water:NoLong Degree:95	Pump Type Oth De	esc:		Lat Minute:	46	
Injurious Water: No Long Degree: 95	Pump Depth:			Lat Second:	54.08	
	Chemical Analysis	: No		Longitude:	-95.204522	
County: Harris Long Minute: 12	Injurious Water:	No		Long Degree:	95	
	County:	Harris	6	Long Minute:	12	

Known Loc Error:	No	Long Second:	16.28
Grid No:	65-15-8		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wa Well	aterdatainteractive/GetReports	aspx?Num=561066&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	E	0.87	4,598.07	27.70	SDR WELLS
License No:	4926		Well Address1:	779 Normandy Stre	eet
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Houston	
Well Rpt Track No	o: 5610	67	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	MW-2	
Apprentice Reg N	lo:		Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	P.O. Box 13087	
Date Submitted:	2020-	-12-08	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Austin	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Trem	ie	Owner Zip:	78711	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	Lloyd Bruce Milton	
Drilling Start Dt:	2020-	-11-24	Driller Address1:	P.O. BOX 70822	
Drilling End Dt:	2020-	-11-24	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth De	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	77270	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	L. Bru	uce Milton	Dist to Prop Line:		
Apprentice Signe	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	:	
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.78169	
Pump Type:			Lat Degree:	29	
Pump Type Oth E	Desc:		Lat Minute:	46	
Pump Depth:			Lat Second:	54.08	
Chemical Analysi			Longitude:	-95.204522	
Injurious Water:	No		Long Degree:	95	
County:	Harris	8	Long Minute:	12	
Known Loc Error:			Long Second:	16.28	
Grid No:	65-15	5-8			

Company Name:	BEST DRILLING SERVICES, INC.
Well Location Description:	
Comments:	
Data Source:	Full SDR Database; SDRDB Well Location (Map)
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=561067&Type=SDR- Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	E	0.87	4,598.07	27.70	SDR WELLS
License No: PWS No:	4926		Well Address1: Well Addr2:	779 Normandy St	reet
Plug Rpt Track N	0.		Well City:	Houston	
Well Rpt Track N		68	Well Zip:	77015	
Orig Well Rpt Trk		00	Owner Well No:	MW-3	
Apprentice Reg N			Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	P.O. Box 13087	
Date Submitted:		-12-08	Owner Addr2:	1.0. Dox 10007	
Type of Work:	New		Owner City:	Austin	
Typ of Wrk Oth D		Wen -	Owner State:	TX	
Seal Method:	Trem	io	Owner Zip:	78711	
Seal Mthd Oth D			Owner Country:	70711	
Plugged w/i 48Hr			Driller Name:	Lloyd Bruce Miltor	0
Drilling Start Dt:		-11-23	Driller Address1:	P.O. BOX 70822	1
Drilling End Dt:		-11-23	Driller Address I.	1.0. DOX 70022	
Proposed Use:	Moni	-	Driller City:	Houston	
Prop Use Oth De			Driller State:	TX	
TCEQ Approve F			Driller Zip:	77270	
Apprve by Variar			Driller Oth Cntry:	11210	
Loc Vfy by Driller			Driller Country:		
Sealed by Driller:			Dist to Sep Contam:		
Sealed by Name			Dist to Septic Tk:		
Driller Signed:		uce Milton	Dist to Prop Line:		
Apprentice Signe			Dist Verifi Method:		
Surface Compl:		ce Slab Installed	Horizon Datum Type		
Surf Comp Oth D			Elevation:	•	
Complt by Driller			Latitude:	29.78169	
Pump Type:			Lat Degree:	29	
Pump Type Oth I	Desc:		Lat Minute:	46	
Pump Depth:			Lat Second:	54.08	
Chemical Analys	is: No		Longitude:	-95.204522	
Injurious Water:	No		Long Degree:	95	
County:	Harri	S	Long Minute:	12	
Known Loc Error			Long Second:	16.28	
Grid No:	65-15	5-8			
Company Name:		Γ DRILLING SERVICES,	INC.		

Well Location Description:

Well

#### Comments:

Data Source:

Drillers Well Report:

Full SDR Database; SDRDB Well Location (Map) https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=561068&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.86	4,532.92	24.01	SDR WELLS
			.,		
License No:	58337	7	Well Address1:	12546 East Freeway	
PWS No:			Well Addr2:	12010 2001 100104	
Plug Rpt Track No:	:		Well City:	Houston	
Well Rpt Track No:		12	Well Zip:	77015	
Orig Well Rpt Trk N			Owner Well No:	MW-4	
Apprentice Reg No			Owner Name:	ASCO Properties, LL	С
No of Wells Drill:			Owner Addr1:	P.O. Box 16849	-
Date Submitted:	2010-	06-09	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Sugarland	
Typ of Wrk Oth De			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77496	
Seal Mthd Oth Des	sc: Hand		Owner Country:		
Plugged w/i 48Hrs:			Driller Name:	Joshua P Crow	
Drilling Start Dt:		05-12	Driller Address1:	9095 Emmott Road	
Drilling End Dt:	2010-	05-12	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Desc	cr:		Driller State:	ТХ	
TCEQ Approve Pla	ans:		Driller Zip:	77040	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:	Alpine	e	Dist to Septic Tk:		
Driller Signed:	Joshu	a Crow	Dist to Prop Line:		
Apprentice Signed	:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Surf Comp Oth De	SC:		Elevation:		
Complt by Driller:			Latitude:	29.77	
Pump Type:			Lat Degree:	29	
Pump Type Oth De	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	12	
Chemical Analysis	: No		Longitude:	-95.213889	
Injurious Water:			Long Degree:	95	
County:	Harris	3	Long Minute:	12	
Known Loc Error:	No		Long Second:	50	
Grid No:	65-15	-7			
Company Name:	-	e Field Services, Inc.			
Well Location Desc	cription:				
Comments:					

Full SDR Database; SDRDB Well Location (Map)

Data Source:

Drillers Well Report:

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=219042&Type=SDR-Well

	vveii				
Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35 S	SE	0.86	4,532.92	24.01	SDR WELLS
License No:	58337		Well Address1:	12546 East Freeway	
PWS No:			Well Addr2:		
Plug Rpt Track No:	12469		Well City:	Houston	
Well Rpt Track No:	18669	7	Well Zip:	77015	
Orig Well Rpt Trk No:			Owner Well No:	TSP-1	
Apprentice Reg No:			Owner Name:	Asco Properties, LLC	;
No of Wells Drill:			Owner Addr1:	P.O. Box 16849	
Date Submitted:	2009-0		Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	Sugarland	
Typ of Wrk Oth Descr:			Owner State:	ТХ	
Seal Method:	Unkno	own	Owner Zip:	77496	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	Yes		Driller Name:	Joshua P Crow	
Drilling Start Dt:	2009-0	07-07	Driller Address1:	9095 Emmott	
Drilling End Dt:	2009-0	07-07	Driller Addr2:		
Proposed Use:	Monito	or	Driller City:	Houston	
Prop Use Oth Descr:			Driller State:	ТХ	
TCEQ Approve Plans:			Driller Zip:	77040	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Joshu	a Crow	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Unkno	own	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:			Latitude:	29.77	
Pump Type:			Lat Degree:	29	
Pump Type Oth Desc:			Lat Minute:	46	
Pump Depth:			Lat Second:	12	
Chemical Analysis:	Yes		Longitude:	-95.213889	
Injurious Water:	No		Long Degree:	95	
County:	Harris		Long Minute:	12	
Known Loc Error:	No		Long Second:	50	
Grid No:	65-15·	-7			
Company Name:	Alpine	Field Services			
Well Location Descript	-				
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Vell Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/GetF	Reports.aspx?Num=186697&T	ype=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.86	4,532.92	24.01	SDR WELLS
License No:	583	37	Well Address1:	12546 East Freewa	ау
PWS No:			Well Addr2:		
Plug Rpt Track No	o: 735	19	Well City:	Houston	
Well Rpt Track No	p: 218	462	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	MW-2	
Apprentice Reg N	o:		Owner Name:	Asco Properties, LI	_C
No of Wells Drill:			Owner Addr1:	P.O. Box 16849	
Date Submitted:	201	0-06-03	Owner Addr2:		
Type of Work:	New	v Well	Owner City:	Sugarland	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Unk	nown	Owner Zip:	77496	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Joshua P Crow	
Drilling Start Dt:	201	0-05-12	Driller Address1:	9095 Emmott	
Drilling End Dt:	201	0-05-12	Driller Addr2:		
Proposed Use:	Mor	nitor	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	77040	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Josl	nua Crow	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Surf	ace Slab Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.77	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	12	
Chemical Analysis	s: Yes		Longitude:	-95.213889	
Injurious Water:	No		Long Degree:	95	
County:	Har	ris	Long Minute:	12	
Known Loc Error:	No		Long Second:	50	
Grid No:	65-1	15-7			
Company Name:	Alpi	ne Field Services			
Well Location Des	-				
Comments:					
Data Source:	Full	SDR Database; SDRDB \	Well Location (Map)		
Drillers Well Repo		s://www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=218462	&Type=SDR-
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.86	4,532.92	24.01	SDR WELLS
122	erisinfo.com Environ	mental Risk Information	Order N	lo: 23110700381p	

-				
Мар Кеу	Direction Distance (mi)	Distance (ft)	Elevation (ft)	DE
	Well	/apps/waterdatainteractive/Get	nepons.aspx (Num=219039&	iype=ouk-
Data Source: Drillers Well Report	Full SDR Database; SDRDB		Paparte acov2Num_2100209	
Comments:		Mall Loootice (Mart)		
Well Location Desc	iption:			
Company Name:	Alpine Field Services, Inc.			
Grid No:	65-15-7			
Known Loc Error:	No	Long Second:	50	
County:	Harris	Long Minute:	12	
Injurious Water:		Long Degree:	95	
Chemical Analysis:	No	Longitude:	-95.213889	
Pump Depth:		Lat Second:	12	
Pump Type Oth De	c:	Lat Minute:	46	
Pump Type:		Lat Degree:	29	
Complt by Driller:		Latitude:	29.77	
Surf Comp Oth Des	2:	Elevation:		
Surface Compl:	Surface Slab Installed	Horizon Datum Type	):	
Apprentice Signed:		Dist Verifi Method:		
Driller Signed:	Joshua Crow	Dist to Prop Line:		
Sealed by Name:	Alpine	Dist to Septic Tk:		
Sealed by Driller:	No	Dist to Sep Contam:		
Loc Vfy by Driller:	No	Driller Country:		
Apprve by Variance		Driller Oth Cntry:		
TCEQ Approve Pla	S:	Driller Zip:	77040	
Prop Use Oth Desc	:	Driller State:	ТХ	
Proposed Use:	Monitor	Driller City:	Houston	
Drilling End Dt:	2010-05-12	Driller Addr2:		
Drilling Start Dt:	2010-05-12	Driller Address1:	9095 Emmott Road	
Plugged w/i 48Hrs:	No	Driller Name:	Joshua P Crow	
Seal Mthd Oth Des	: Hand	Owner Country:		
Seal Method:	Other	Owner Zip:	77496	
Typ of Wrk Oth Des	or:	Owner State:	TX	
Type of Work:	New Well	Owner City:	Sugarland	
Date Submitted:	2010-06-09	Owner Addr2:		
No of Wells Drill:		Owner Addr1:	P.O. Box 16849	
Apprentice Reg No:		Owner Name:	ASCO Properties, LL	C
Orig Well Rpt Trk N		Owner Well No:	MW-2	
Well Rpt Track No:	219039	Well Zip:	77015	
Plug Rpt Track No:		Well City:	Houston	
PWS No:		Well Addr2:		

4,587.38

25.90

0.87

SSE

37

License No:	58337	Well Address1:	12546 East Freeway
PWS No:	70504	Well Addr2:	Ulavatara
Plug Rpt Track No:	73521	Well City:	Houston
Well Rpt Track No:	218466	Well Zip: Owner Well No:	77015
Orig Well Rpt Trk No:			MW-4
Apprentice Reg No:		Owner Name:	Asco Properties, LLC
No of Wells Drill:	2010.06.02	Owner Addr1: Owner Addr2:	P.O. Box 16849
Date Submitted:	2010-06-03		Our particulation of
Type of Work:	New Well	Owner City:	Sugarland
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Unknown	Owner Zip:	77496
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Joshua P Crow
Drilling Start Dt:	2010-05-12	Driller Address1:	9095 Emmott
Drilling End Dt:	2010-05-12	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77040
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Joshua Crow	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769722
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11
Chemical Analysis:	Yes	Longitude:	-95.214167
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	51
Grid No:	65-15-7		
Company Name:	Alpine Field Services		
Well Location Description:	-		
Comments:			
Data Source:	Full SDR Database; SDRDB W	/ell Location (Map)	
Drillers Well Report:			orts.aspx?Num=218466&Type=SDF

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SSE	0.87	4,587.38	25.90	SDR WELLS
License No: PWS No:	58337		Well Address1: Well Addr2:	12546 East Freeway	

https://www3.twdb.texas.gov/ap Well	pps/waterdatainteractive/GetRepo	orts.aspx?Num=218463&Type=SDF
Full SDR Database; SDRDB W	ell Location (Map)	
65-15-7		2.
No	-	51
		12
No	-	95
Yes		-95.214167
	Lat Second:	11
	Lat Minute:	46
	Lat Degree:	29
	Latitude:	29.769722
	Elevation:	
Surface Slab Installed	Horizon Datum Type:	
	Dist Verifi Method:	
Joshua Crow	Dist to Prop Line:	
	Dist to Septic Tk:	
No	Dist to Sep Contam:	
No	Driller Country:	
	Driller Oth Cntry:	
	Driller Zip:	77040
	Driller State:	тх
Monitor	Driller City:	Houston
2010-05-12	Driller Addr2:	
2010-05-12	Driller Address1:	9095 Emmott
No	Driller Name:	Joshua P Crow
	Owner Country:	
Unknown	Owner Zip:	77496
	Owner State:	тх
New Well	Owner City:	Sugarland
2010-06-03	Owner Addr2:	
	Owner Addr1:	P.O. Box 16849
	Owner Name:	Asco Properties, LLC
	Owner Well No:	MW-3
218463	Well Zip:	77015
	2010-06-03 New Well Unknown No 2010-05-12 2010-05-12 2010-05-12 Monitor No Joshua Crow Surface Slab Installed Yes No Harris No 65-15-7 Alpine Field Services	Owner Well No: Owner Name: Owner Addr1:2010-06-03Owner Addr2: Owner Addr2:New WellOwner City: Owner State:UnknownOwner State:UnknownOwner Country:NoDriller Name:2010-05-12Driller Addr2ss1:2010-05-12Driller Addr2:MonitorDriller City: Driller State: Driller Oth Cntry:NoDriller Country:NoDist to Sep Contam: Dist to Septic Tk:Joshua CrowDist to Prop Line: Dist Verifi Method:Surface Slab InstalledHorizon Datum Type: Elevation: Latitude: Lat Second:YesLong Degree: HarrisNoLong Degree: Lat Minute: NoNoLong Second: 65-15-7Alpine Field ServicesFull SDR Database; SDRDB Well Location (Map) https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReport

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SSE	0.87	4,587.38	25.90	SDR WELLS
License No: PWS No: Plug Rpt Track No Well Rpt Track No			Well Address1: Well Addr2: Well City: Well Zip:	12546 East Freeway Houston 77015	

Map Key Direc	tion Distance (mi)	Distance (ft)	Elevation (ft)	
Drillers Well Report:	https://www3.twdb.texas.gov/app Well	s/waterdatainteractive/GetRep	ports.aspx?Num=219040&Type=SDR-	
Data Source:	Full SDR Database; SDRDB Well Location (Map)			
Comments:				
Well Location Description:				
Company Name:	Alpine Field Services, Inc.			
Grid No:	65-15-7			
Known Loc Error:	No	Long Second:	51	
County:	Harris	Long Minute:	12	
Injurious Water:		Long Degree:	95	
Chemical Analysis:	No	Longitude:	-95.214167	
Pump Depth:		Lat Second:	11	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Type:		Lat Degree:	29	
Complt by Driller:		Latitude:	29.769722	
Surf Comp Oth Desc:		Elevation:		
Surface Compl:	Surface Slab Installed	Horizon Datum Type:		
Apprentice Signed:		Dist Verifi Method:		
Driller Signed:	Joshua Crow	Dist to Prop Line:		
Sealed by Name:	Alpine	Dist to Septic Tk:		
Sealed by Driller:	No	Dist to Sep Contam:		
Loc Vfy by Driller:	No	Driller Country:		
Apprve by Variance:		Driller Oth Cntry:		
TCEQ Approve Plans:		Driller Zip:	77040	
Prop Use Oth Descr:		Driller State:	ТХ	
Proposed Use:	Monitor	Driller City:	Houston	
Drilling End Dt:	2010-05-12	Driller Addr2:		
Drilling Start Dt:	2010-05-12	Driller Address1:	9095 Emmott Road	
Plugged w/i 48Hrs:	No	Driller Name:	Joshua P Crow	
Seal Mthd Oth Desc:	Hand	Owner Country:		
Seal Method:	Other	Owner Zip:	77496	
Typ of Wrk Oth Descr:		Owner State:	ТХ	
Type of Work:	New Well	Owner City:	Sugarland	
Date Submitted:	2010-06-09	Owner Addr2:		
No of Wells Drill:		Owner Addr1:	P.O. Box 16849	
Apprentice Reg No:		Owner Name:	ASCO Properties, LLC	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.88	4,624.22	25.88	SDR WELLS
License No:	58337	7	Well Address1:	12546 East Freewa	у
PWS No:		Well Addr2:			
Plug Rpt Track No:			Well City:	Houston	
Well Rpt Track No: 219037		Well Zip:	77015		
Orig Well Rpt Trk No:		Owner Well No:	MW-1		
Apprentice Reg No	:		Owner Name:	ASCO Properties, L	LC

126

No of Wells Drill:		Owner Addr1:	P.O. Box 16849
Date Submitted:	2010-06-09	Owner Addr2:	
Type of Work:	New Well	Owner City:	Sugarland
Typ of Wrk Oth Descr:		Owner State:	тх
Seal Method:	Other	Owner Zip:	77496
Seal Mthd Oth Desc:	Hand	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Joshua P Crow
Drilling Start Dt:	2010-05-12	Driller Address1:	9095 Emmott Road
Drilling End Dt:	2010-05-12	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77040
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Alpine	Dist to Septic Tk:	
Driller Signed:	Joshua Crow	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769722
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11
Chemical Analysis:	No	Longitude:	-95.213889
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	50
Grid No:	65-15-7		
Company Name:	Alpine Field Services, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well	Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps Well	/waterdatainteractive/GetRepo	orts.aspx?Num=219037&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.88	4,624.22	25.88	SDR WELLS
	5000	_			
License No:	5833	(	Well Address1:	12546 East Freeway	/
PWS No:			Well Addr2:		
Plug Rpt Track No	): 7351	8	Well City:	Houston	
Well Rpt Track No	: 2184	58	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	MW-1	
Apprentice Reg No	o:		Owner Name:	Asco Properties, LL	C
No of Wells Drill:			Owner Addr1:	P.O. Box 16849	
Date Submitted:	2010	-06-03	Owner Addr2:		

Type of Work:	New Well	Owner City:	Sugarland		
Typ of Wrk Oth Descr:		Owner State:	ТХ		
Seal Method:	Unknown	Owner Zip:	77496		
Seal Mthd Oth Desc:		Owner Country:			
Plugged w/i 48Hrs:	No	Driller Name:	Joshua P Crow		
Drilling Start Dt:	2010-05-12	Driller Address1:	9095 Emmott		
Drilling End Dt:	2010-05-12	Driller Addr2:			
Proposed Use:	Monitor	Driller City:	Houston		
Prop Use Oth Descr:		Driller State:	ТХ		
TCEQ Approve Plans:		Driller Zip:	77040		
Apprve by Variance:		Driller Oth Cntry:			
Loc Vfy by Driller:	No	Driller Country:			
Sealed by Driller:	No	Dist to Sep Contam:			
Sealed by Name:		Dist to Septic Tk:			
Driller Signed:	Joshua Crow	Dist to Prop Line:			
Apprentice Signed:		Dist Verifi Method:			
Surface Compl:	Surface Slab Installed	Horizon Datum Type:			
Surf Comp Oth Desc:		Elevation:			
Complt by Driller:		Latitude:	29.769722		
Pump Type:		Lat Degree:	29		
Pump Type Oth Desc:		Lat Minute:	46		
Pump Depth:		Lat Second:	11		
Chemical Analysis:	Yes	Longitude:	-95.213889		
Injurious Water:	No	Long Degree:	95		
County:	Harris	Long Minute:	12		
Known Loc Error:	No	Long Second:	50		
Grid No:	65-15-7				
Company Name:	Alpine Field Services				
Well Location Description:					
Comments:					
Data Source:	Full SDR Database; SDRDB Well Location (Map)				
Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=218458&Type=SDR- Well					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No:	59856	5	Well Address1: Well Addr2:	12602 East Freewa	ау
Plug Rpt Track No			Well City:	Houston	
Well Rpt Track No Orig Well Rpt Trk		69	Well Zip: Owner Well No:	77015 SB-22	
Apprentice Reg No	<b>D</b> :		Owner Name:	Circle K Stores, Ind	c. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	escr:		Owner State:	AZ	

Seal Method:	Hand Mixed	Owner Zip:	85072	
Seal Mthd Oth Desc:		Owner Country:		
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-05-17	Driller Addr2:		
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Descr:		Driller State:	тх	
TCEQ Approve Plans:		Driller Zip:	78240	
Apprve by Variance:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Sealed by Name:		Dist to Septic Tk:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Surface Compl:		Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.769979	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	11.92	
Chemical Analysis:	No	Longitude:	-95.213189	
Injurious Water:	No	Long Degree:	95	
County:	Harris	Long Minute:	12	
Known Loc Error:	No	Long Second:	47.48	
Grid No:	65-15-7			
Company Name:	Vortex Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well Location (Map)			
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452169&Type=SDR- Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	3	Well Address1:	12602 East Free	way
PWS No:			Well Addr2:	Houston	
Plug Rpt Track No Well Rpt Track No:		52	Well City: Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-16	
Apprentice Reg No	):		Owner Name:	Circle K Stores,	Inc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	scr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth Des	SC:		Owner Country:		

Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez			
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel			
Drilling End Dt:	2017-05-17	Driller Addr2:				
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio			
Prop Use Oth Descr:		Driller State:	ТХ			
TCEQ Approve Plans:		Driller Zip:	78240			
Apprve by Variance:		Driller Oth Cntry:				
Loc Vfy by Driller:	Yes	Driller Country:				
Sealed by Driller:	Yes	Dist to Sep Contam:				
Sealed by Name:		Dist to Septic Tk:				
Driller Signed:	Juan R Martinez	Dist to Prop Line:				
Apprentice Signed:	Eric Castillo	Dist Verifi Method:				
Surface Compl:		Horizon Datum Type:				
Surf Comp Oth Desc:		Elevation:				
Complt by Driller:		Latitude:	29.769979			
Pump Type:		Lat Degree:	29			
Pump Type Oth Desc:		Lat Minute:	46			
Pump Depth:		Lat Second:	11.92			
Chemical Analysis:	No	Longitude:	-95.213189			
Injurious Water:	No	Long Degree:	95			
County:	Harris	Long Minute:	12			
Known Loc Error:	No	Long Second:	47.48			
Grid No:	65-15-7					
Company Name:	Vortex Drilling Inc.					
Well Location Description:						
Comments:						
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)				
Drillers Well Report:	https://www3.twdb.texas.gov/apps/ Well	waterdatainteractive/GetRepor	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452162&Type=SDR-Well			

40SSE0.884,640.4025.76SDR WELLSLicense No:59856Well Address1:12602 East FreewayPWS No:Well Address1:Well Address1:12602 East FreewayPWG Rpt Track No:Well Address1:Well Address1:HoustonWell Rpt Track No:Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-1Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixType of Work:New WellOwner Zip:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Piller Name:Juan R MartinezPlugged wi 48Hrs:NoDriller Address1:4412 Bluemel	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No:Well Addr2:Plug Rpt Track No:Well City:HoustonWell Rpt Track No:452135Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-1Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixType of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Juan R Martinez	40	SSE	0.88	4,640.40	25.76	SDR WELLS
Plug Rpt Track No:Well City:HoustonWell Rpt Track No:452135Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-1Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner Zip:AZSeal Method:Hand MixedOwner Zip:85072Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	License No:	59850	6	Well Address1:	12602 East Fre	eway
Well Rpt Track No:452135Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-1Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixType of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	PWS No:			Well Addr2:		
Orig Well Rpt Trk No:Owner Well No:SB-1Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Country:85072Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Plug Rpt Track N	o:		Well City:	Houston	
Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:PhoenixType of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Country:85072Seal Mthd Oth Desc:Owner Country:Driller Name:Juan R Martinez	Well Rpt Track N	o: 4521	35	Well Zip:	77015	
No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoPlugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Orig Well Rpt Trk	No:		Owner Well No:	SB-1	
Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoPlugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Apprentice Reg N	No:		Owner Name:	Circle K Stores,	Inc. #3355
Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	i
Typ of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Date Submitted:	2017-	-06-12	Owner Addr2:		
Seal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Type of Work:	New	Well	Owner City:	Phoenix	
Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R Martinez	Typ of Wrk Oth D	escr:		Owner State:	AZ	
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez	Seal Method:	Hand	Mixed	Owner Zip:	85072	
	Seal Mthd Oth De	esc:		Owner Country:		
Drilling Start Dt: 2017-05-15 Driller Address1: 4412 Bluemel	Plugged w/i 48Hr	rs: No		Driller Name:	Juan R Martine	<u>Z</u>
	Drilling Start Dt:	2017-	-05-15	Driller Address1:	4412 Bluemel	

130

Drilling End Dt:	2017-05-17	Driller Addr2:		
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Descr:	Environmental Soli Boning	Driller State:	TX	
•			78240	
TCEQ Approve Plans:		Driller Zip:	78240	
Apprve by Variance:	No a	Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Sealed by Name:		Dist to Septic Tk:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Surface Compl:		Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.769979	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	11.92	
Chemical Analysis:	No	Longitude:	-95.213189	
Injurious Water:	No	Long Degree:	95	
County:	Harris	Long Minute:	12	
Known Loc Error:	No	Long Second:	47.48	
Grid No:	65-15-7			
Company Name:	Vortex Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452135&Type=SDR- Well			

Map Key Direct	ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
40 SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	Well Address1:	12602 East Freeway	
PWS No:		Well Addr2:		
Plug Rpt Track No:		Well City:	Houston	
Well Rpt Track No:	452164	Well Zip:	77015	
Orig Well Rpt Trk No:		Owner Well No:	SB-18	
Apprentice Reg No:		Owner Name:	Circle K Stores, Inc.	#3355
No of Wells Drill: 1		Owner Addr1:	P.O. Box 52085	
Date Submitted: 2017-06-12		Owner Addr2:		
Type of Work: New Well		Owner City:	Phoenix	
Typ of Wrk Oth Descr:		Owner State:	AZ	
Seal Method:	Hand Mixed	Owner Zip:	85072	
Seal Mthd Oth Desc:		Owner Country:	Owner Country:	
Plugged w/i 48Hrs: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	Drilling Start Dt: 2017-05-15		4412 Bluemel	
Drilling End Dt:	2017-05-17	Driller Addr2:		
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio	

Мар Кеу	Direction Distance (m	i) Distance (ft)	Elevation (ft)	D
Drillers Well Report	:: https://www3.twdb.texas Well	s.gov/apps/waterdatainteractive/Get	Reports.aspx?Num=4521648	&Type=SDR-
Data Source:		RDB Well Location (Map)		
Comments:				
Well Location Desc	ription:			
Company Name:	Vortex Drilling Inc.			
Grid No:	65-15-7			
Known Loc Error:	No	Long Second:	47.48	
County:	Harris	Long Minute:	12	
Injurious Water:	No	Long Degree:	95	
Chemical Analysis:	No	Longitude:	-95.213189	
Pump Depth:		Lat Second:	11.92	
Pump Type Oth De	SC:	Lat Minute:	46	
Pump Type:		Lat Degree:	29	
Complt by Driller:		Latitude:	29.769979	
Surf Comp Oth Des	SC:	Elevation:		
Surface Compl:		Horizon Datum Type	e:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Sealed by Name:		Dist to Septic Tk:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Loc Vfy by Driller:	Yes	Driller Country:		
Apprve by Variance	2	Driller Oth Cntry:		
TCEQ Approve Pla	ns:	Driller Zip:	78240	
Prop Use Oth Desc	r:	Driller State:	ТХ	

Мар Кеу	Direction	Dist
40	SSE	0.88

40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:		59856	Well Address1:	12602 East Free	eway
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Houston	
Well Rpt Track N	lo:	452156	Well Zip:	77015	
Orig Well Rpt Trl	k No:		Owner Well No:	SB-11	
Apprentice Reg I	No:		Owner Name:	Circle K Stores,	Inc. #3355
No of Wells Drill:		1	Owner Addr1:	P.O. Box 52085	
Date Submitted:		2017-06-12	Owner Addr2:		
Type of Work:		New Well	Owner City:	Phoenix	
Typ of Wrk Oth D	Descr:		Owner State:	AZ	
Seal Method:		Hand Mixed	Owner Zip:	85072	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48H	rs:	No	Driller Name:	Juan R Martinez	2
Drilling Start Dt:		2017-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:		2017-05-17	Driller Addr2:		
Proposed Use:		Environmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth De	escr:		Driller State:	ТХ	
TCEQ Approve F	Plans:		Driller Zip:	78240	

DB

Apprve by Variance:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Sealed by Name:		Dist to Septic Tk:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Surface Compl:		Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.769979	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	11.92	
Chemical Analysis:	No	Longitude:	-95.213189	
Injurious Water:	No	Long Degree:	95	
County:	Harris	Long Minute:	12	
Known Loc Error:	No	Long Second:	47.48	
Grid No:	65-15-7			
Company Name:	Vortex Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB W	ell Location (Map)		
Drillers Well Report:	I Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452156&Type=SDR- Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	5985	6	Well Address1:	12602 East Free	eway
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	o: 4521	55	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-10	
Apprentice Reg N	o:		Owner Name:	Circle K Stores,	Inc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	escr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	S: No		Driller Name:	Juan R Martinez	2
Drilling Start Dt:	2017	-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017	-05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve PI	ans:		Driller Zip:	78240	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		

Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	vaterdatainteractive/GetRepor	ts.aspx?Num=452155&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59850	6	Well Address1:	12602 East Free	way
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Houston	
Well Rpt Track No:		40	Well Zip:	77015	
Orig Well Rpt Trk N	lo:		Owner Well No:	SB-5	
Apprentice Reg No	:		Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth Des	scr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth Des	c:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Desc	or:		Driller State:	ТХ	
TCEQ Approve Pla	ns:		Driller Zip:	78240	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		

Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
	Life Castillo		
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	vaterdatainteractive/GetReport	s.aspx?Num=452140&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	5985	6	Well Address1:	12602 East Free	way
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Houston	
Well Rpt Track No	o: 4521	52	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-8	
Apprentice Reg N	lo:		Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth D	escr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017	-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017	-05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth De	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	78240	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:		R Martinez	Dist to Prop Line:		
Apprentice Signe	d: Eric (	Castillo	Dist Verifi Method:		

erisinfo.com Environmental Risk Information Services

Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w Well	vaterdatainteractive/GetReport	s.aspx?Num=452152&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	6	Well Address1:	12602 East Free	eway
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Houston	
Well Rpt Track No	: 45216	66	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-20	
Apprentice Reg No	):		Owner Name:	Circle K Stores,	Inc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	scr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth Des	SC:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Juan R Martinez	2
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pla	ans:		Driller Zip:	78240	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signed	: Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type:		
Surf Comp Oth De	SC:		Elevation:		

Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well L	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/ Well	waterdatainteractive/GetRepor	ts.aspx?Num=452166&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	6	Well Address1:	12602 East Free	way
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Houston	
Well Rpt Track No	o: 45213	36	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-2	
Apprentice Reg N	lo:		Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth D	escr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth De	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	78240	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signe	d: Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type	:	
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	

Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB	Well Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/a Well	apps/waterdatainteractive/GetR	eports.aspx?Num=452136&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No:	5985	6	Well Address1: Well Addr2:	12602 East Freeway	/
Plug Rpt Track No	D:		Well City:	Houston	
Well Rpt Track No	o: 4521	39	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-4	
Apprentice Reg N	o:		Owner Name:	Circle K Stores, Inc.	#3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	escr:		Owner State:	AZ	
Seal Method:	Hand	I Mixed	Owner Zip:	85072	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017	-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017	-05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve Pl	ans:		Driller Zip:	78240	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:		R Martinez	Dist to Prop Line:		
Apprentice Signed	d: Eric (	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type	:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	lesc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	

Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w Well	raterdatainteractive/GetReport	s.aspx?Num=452139&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	6	Well Address1:	12602 East Freev	vay
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	o: 45216	60	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-14	
Apprentice Reg N	o:		Owner Name:	Circle K Stores, Ir	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	escr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve PI	ans:		Driller Zip:	78240	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signed	l: Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type	):	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	
Chemical Analysis	s: No		Longitude:	-95.213189	
Injurious Water:	No		Long Degree:	95	
•			5 5		

County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/wa Well	aterdatainteractive/GetReports	aspx?Num=452160&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	5985	56	Well Address1:	12602 East Freev	Nav
PWS No:	0000		Well Addr2:	12002 2001 1000	way -
Plug Rpt Track No	o:		Well City:	Houston	
Well Rpt Track No		170	Well Zip:	77015	
Orig Well Rpt Trk		-	Owner Well No:	SB-23	
Apprentice Reg N			Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017	7-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth D	escr:		Owner State:	AZ	
Seal Method:	Hand	d Mixed	Owner Zip:	85072	
Seal Mthd Oth De	SC:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017	7-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017	7-05-17	Driller Addr2:		
Proposed Use:	Envi	ronmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve P	lans:		Driller Zip:	78240	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juar	n R Martinez	Dist to Prop Line:		
Apprentice Signed	d: Eric	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type	:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	)esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	
Chemical Analysis			Longitude:	-95.213189	
Injurious Water:	No		Long Degree:	95	
County:	Harr	is	Long Minute:	12	
Known Loc Error:	No		Long Second:	47.48	

Grid No:	65-15-7
Company Name:	Vortex Drilling Inc.
Well Location Description:	
Comments:	
Data Source:	Full SDR Database; SDRDB Well Location (Map)
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452170&Type=SDR- Well

40SE0.880.640.0025.76SDR WELLSLicense No:S9856Well Address1:2602 East FreewayPWS No:Well Address1:HoustonPlug Rpt Track No:Well City:HoustonVWell Rpt Track No:Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-17Apprentice Reg No:Owner Addr1:P.0. Box 52085No of Wells Drille:2017-06-12Owner Addr1:P.0. Box 52085Date Submittic:2017-06-12Owner Addr2:TotalType of Wrk Oth Descr:Owner City:PhoenixS072Seal Method:New WellOwner City:S072S170Seal Method:2017-05-15Oriller Address1:412 BluemelDrilling Start Dt:2017-05-15Driller Addr2:San AntonioProposed Use:Environmental Soil BoringDriller Chry:San AntonioCord pub y Variance:YesDist to Sep Contam:San AntonioSealed by Drille:YesDist to Sep Contam:San AntonioSealed by Drille:Fic CastilloDist to Sep Contam:San AntonioCord pub y Drille:Juan R MartinezDist to Sep Contam:San AntonioSealed by Drille:Sati CastilloDist to Sep Contam:Sati Castillo<	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No:Well Addr2:Plug Rpt Track No:Kell City:HoustonWell Rpt Track No:452163Well Zp:77015Orig Well Rpt Track No:Vell Zp:SB-17Orig Well Rpt Track No:Well Zp:SB-17Orig Well Rpt Track No:Owner Well No:SB-17Apprentice Reg No:Owner Mell No:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr2:Plug Submitted:2017-06-12Owner Addr2:Typ of Wrk:New WellOwner City:PoonixSeal Mthot Desc:Owner Zp:85072Seal Mthot Desc:Owner Zp:S072Plugged wif 48Hrs:NoOrifler Address1:Jan R MarinezDrilling Start Dt:2017-05-15Driller Address1:Jan AntonioDrilling Start Dt:2017-05-17Driller Address1:San AntonioDrilling Start Dt:2017-05-17Driller Address1:XAProposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Desc:Driller ChtSan AntonioSan AntonioCody by Driller:YesDriller Cht Crty:Sad AntonioSealed by Driller:YesDist to Septor Tk:San AntonioSealed by Name:Dist to Septor Tk:San AntonioSan AntonioSealed by Name:Juan R MartinezDist to Septor Tk:San AntonioSealed by Driller:YesDist to Septor Tk:San AntonioSealed by Name:Juan R MartinezDist to Septor Tk:San Antoni	40	SSE	0.88	4,640.40	25.76	SDR WELLS
PWS No:Well Addr2:Plug Rpt Track No:Kell City:HoustonWell Rpt Track No:452163Well Zp:77015Orig Well Rpt Track No:Vell Zp:SB-17Orig Well Rpt Track No:Well Zp:SB-17Orig Well Rpt Track No:Owner Well No:SB-17Apprentice Reg No:Owner Mell No:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr2:Plug Submitted:2017-06-12Owner Addr2:Typ of Wrk:New WellOwner City:PoonixSeal Mthot Desc:Owner Zp:85072Seal Mthot Desc:Owner Zp:S072Plugged wif 48Hrs:NoOrifler Address1:Jan R MarinezDrilling Start Dt:2017-05-15Driller Address1:Jan AntonioDrilling Start Dt:2017-05-17Driller Address1:San AntonioDrilling Start Dt:2017-05-17Driller Address1:XAProposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Desc:Driller ChtSan AntonioSan AntonioCody by Driller:YesDriller Cht Crty:Sad AntonioSealed by Driller:YesDist to Septor Tk:San AntonioSealed by Name:Dist to Septor Tk:San AntonioSan AntonioSealed by Name:Juan R MartinezDist to Septor Tk:San AntonioSealed by Driller:YesDist to Septor Tk:San AntonioSealed by Name:Juan R MartinezDist to Septor Tk:San Antoni						
Plug Rpt Track No:Well City:HoustonWell Rpt Track No:452163Well Zip:77015Orig Well Rpt Trk No:Owner Well No:SB-17Apprentice Reg No:Owner Addr1Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:Type of Work:New WellOwner City:PhoenixType of Wrk Oth Descr:Owner Addr2:Wener Zip:8272Seal Method:Hand MixedOwner Courty:Jan R MartinezPlugg dwi A8Hrs:NoDriller Name:Jan R MartinezDrilling Start Dt:2017-05-15Driller Addr2:Urter State:Propuse Use:Environmental Soil BoringDriller Addr2:San AntonioProp Use Oth Descr:Environmental Soil BoringDriller City:San AntonioTCEQ Approve Plans:FresDriller Country:San AntonioSealed by Driller:YesDist to Sept Cirk:TaxSealed by Driller:YesDist to Sept Cirk:San AntonioSealed by Name:Juan R MartinezDist to Sept Cirk:San AntonioSealed by Driller:YesDist to Sept Cirk:San AntonioSealed by Driller:Juan R MartinezDist to Sept Cirk:San AntonioSealed by Driller:YesDist to Sept Cirk:San AntonioSealed by Driller:YesDist to Sept Cirk:San AntonioSealed by Driller:Juan R MartinezDist to Sept Cirk:<	License No:	59856	3	Well Address1:	12602 East Freewa	ау
Well Rpt Track No:452163Well Zp:77015Orig Well Rpt Trk No:Owner Well No:SB-17Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixType of Work:New WellOwner Zip:85072Seal Method:Hand MixedOwner Zip:85072Seal Method:Hand MixedOwner Zip:85072Seal Method:Hand MixedOwner Zip:85072Seal Method:U17-05-15Owner Country:Uan R MartinezPlugged wir 48Hrs:NoDriller Addr2:Uan R MartinezDrilling Stat Dt:2017-05-17Driller Addr2:Uan R MartinezDrilling End Dt:2017-05-17Driller Addr2:Uan R MartinezProposed Use:Environmental Soil BoringDriller State:TXProposed Use:Environmental Soil BoringDriller State:TXCEQ Approve Plans:YesDriller City:San AntonioAppre by Variance:Variance:Driller State:TXSealed by Driller:YesDist to Septic Tk:Scaleet State:Driller Signed:Jan R MartinezDist Verfit Method:Scaleet State:Surface Compl:YesDist Verfit Method:Scaleet State:Surface Compl:Lito CastilloDist Verfit Method:Scaleet State:Surface Compl:Lito Castillo <td>PWS No:</td> <td></td> <td></td> <td>Well Addr2:</td> <td></td> <td></td>	PWS No:			Well Addr2:		
Orig Well Rpt Trk No:Owner Well No:SB-17Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner Zip:85072Seal Mthol Oth Desc:Owner Country:Plugged wir 48Hrs:NoPlugged wir 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Addr2:TrueProposed Use:Environmental Soil BoringDriller Addr2:TrueProposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Driller Country:San AntonioProp Use Oth Descr:YesDriller Country:San AntonioSealed by Driller:YesDriller Country:San AntonioSealed by Driller:YesDist to Septior Tk:San AntonioDriller Signed:Juan R MartinezDist to Septior Tk:San AntonioDriller Signed:Juan R MartinezDist to Septior Tk:San AntonioSurface Compl:Eic CastilloDist Verifi Method:San AntonioSurface CompliEic CastilloDist Verifi Meth	Plug Rpt Track No:			Well City:	Houston	
Apprentice Reg No:Owner Name:Circle K Stores, Inc. #3355No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner City:PhoenixSeal Method:Hand MixedOwner Zip:85072Seal Method:MixedOwner Country:Plugged wir 48Hrs:NoPlugged wir 48Hrs:NoDriller Name:Jaan R MartinezDrilling Start Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:San AntonioProposed Use:Environmental Soil BoringDriller State:TXProg Use Oth Descr:Environmental Soil BoringDriller Cuty:San AntonioYpore Variance:Environmental Soil BoringDriller Country:Sealed by Driller:Sealed by Driller:YesDriller Country:Sealed by Driller:Sealed by Driller:YesDriller Country:Sealed ScaleSealed by Driller:YesDist o Septic Tk:Secontam:Sealed by Driller:YesDist o Septic Tk:Secontam:Sealed by Name:Eirc CastilloDist Verifi Method:Secontam:Surface Compl:Eirc CastilloDist Verifi Method:Secontam:Surface Compl:Eirc CastilloDist Verifi Method:Secontam:Surface Compl:Eirc CastilloDist Verifi Method:Secontam:Surface Compl:Eirc	Well Rpt Track No:	45216	63	Well Zip:	77015	
No of Wells Drill:1Owner Addr1:P.O. Box 52085Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged wir 48Hrs:NoPlugged wir 48Hrs:NoDriller Name:Juan R MartinezDrilling End Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller Addr2:Proposed Use:Environmental Soil BoringDriller Cutry:San AntonioProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:FresDriller Country:Sat0Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Name:Driller Signed:Juan R MartinezDist to Sep Contam:Sealed by Name:Driller Signed:Juan R MartinezDist to Prop Line:Sealed Sep Contam:Sealed by Driller:YesDist to Prop Line:Sealed Sep Contam:Surface Compl:Eric CastilloDist Verifi Method:Sep Contam:Surface Compl:Elevation:Selevation:Selevation:Compl thy Driller:Elevation:Selevation:Selevation:Compl thy Driller:Elevation:Selevation:Selevation:Proposed Use:Elevation:Selevation:Selevation:Sealed by Na	Orig Well Rpt Trk N	o:		Owner Well No:	SB-17	
Date Submitted:2017-06-12Owner Addr2:Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged wi 48hrs:NoPlugged wi 48hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Addr2:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:4412 BluemelDrilling End Dt:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Environmental Soil BoringDriller State:TXTCEQ Approve Plans:FueDriller City:San AntonioCEQ Approve Plans:FueDriller Country:8240Appret by Variance:Driller Country:Saled by Driller:YesSealed by Driller:YesDist to Sep Contam:Saled Sep Contam:Sealed by Name:Dist to Prop Line:Saled Sep Contam:Saled Sep Contam:Surface Compl:Juan R MartinezDist Verifi Method:Saled Sep Contam:Surface Compl:Saled Sep Contam:Saled Sep Contam:Saled Sep Contam:Surface Compl:Juan R MartinezDist Verifi Method:Saled Sep Contam:Surface Compl:Saled Sep Contam:Saled Sep Contam:Saled Sep Contam:Surface Compl:Juan R MartinezDist Verifi Method:Saled Sep Contam:Surface Compl:Lat Martinez29.769979Pump Typ	Apprentice Reg No:	:		Owner Name:	Circle K Stores, Inc	2. #3355
Type of Work:New WellOwner City:PhoenixTyp of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Zip:85072Plugged wi 48Hrs:NoDriller Name:Juan R MartinezPlugged wi 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Address1:412 BluemelDrilling End Dt:2017-05-17Driller Address1:San AntonioProposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Friller State:TXCEQ Approve Plans:Uriller State:TXCEQ Approve Plans:VersDriller Country:Loc Vfy by Driller:YesDriller Country:Sealed by Name:YesDriller Country:Sealed by Name:Ues CastilloDist to Sep Contam:Sealed by Name:Lin CastilloDist Verif Method:Surface Compl:Juan R MartinezDist Verif Method:Surface Compl:Lin CastilloDist Verif Method:Surface Compl:Lin CastilloSurface <t< td=""><td>No of Wells Drill:</td><td>1</td><td></td><td>Owner Addr1:</td><td>P.O. Box 52085</td><td></td></t<>	No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Typ of Wrk Oth Descr:Owner State:AZSeal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged wi 48Hrs:NoOwner Country:Plugged wi 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:FrequenceDriller State:TXTCEQ Approve Plans:FrequenceDriller Country:78240Approve by Variance:Driller Country:78240Loc Vfy by Driller:YesDriller Country:FrequenceSealed by Name:Fric CastilloDist to Sep Contam:FrequenceSealed by Name:Juan R MartinezDist to Sep Contam:FrequenceSurface Compl:Juan R MartinezDist verifi Method:FrequenceSurface Compl:Fric CastilloDist Verifi Method:FrequenceSurface Compl:Fric CastilloDist Verifi Method:FrequenceSurface Compl:Lat Degree:29.769979Pump Type:Lat Minute:46Pump Depth:Lat Second:11.92	Date Submitted:	2017-	06-12	Owner Addr2:		
Seal Method:Hand MixedOwner Zip:85072Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Address1:412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Fried Cather State:TXTCEQ Approve Plans:Fried Country:78240Appreve by Variance:VesDriller Country:78240Sealed by Driller:YesDriller Country:Fried Country:Sealed by Name:Fie CastilloDist to Sep Contam:Fried Country:Sealed by Name:Juan R MartinezDist to Septic Tk:Fried Country:Surface Compl:Juan R MartinezDist Verifi Method:Fried CastilloSurface Compl:Surface CastilloDist Verifi Method:Fried CastilloSurface Compl:Latitude:29.769979Pump Type:Lat Degree:29.769979Pump Type:Lat Minute:46Pump Depth:Lat Second:11.92	Type of Work:	New	Well	Owner City:	Phoenix	
Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoOwner Country:Plugged w/i 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller Addr2:TXPropuse Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Oth Cntry:78240Apprve by Variance:Driller Oth Cntry:78240Loc Vfy by Driller:YesDist to Sep Contam:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Set to Septic Tk:Driller Signed:Juan R MartinezDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Elevation:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Second:11.92	Typ of Wrk Oth Des	scr:		Owner State:	AZ	
Plugged w/i 48Hrs:NoDriller Name:Juan R MartinezDrilling Start Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Driller City:San AntonioTCEQ Approve Plans:Driller Zip:78240Apprev by Variance:Driller Country:78240Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:San AntonioDriller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surf Comp Oth Desc:Lat Minute:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Seal Method:	Hand	Mixed	Owner Zip:	85072	
Drilling Start Dt:2017-05-15Driller Address1:4412 BluemelDrilling End Dt:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller Addr2:Prop Use Oth Descr:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller State:TXAppre by Variance:Driller Country:78240Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Sealed Signed:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Lat Degree:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Seal Mthd Oth Desc	c:		Owner Country:		
Drill Proposed Use:2017-05-17Driller Addr2:Proposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:78240Appre by Variance:Driller Oth Cntry:78240Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Sealed Dist of Prop Line:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surf Comp Oth Desc:Elevation:29.769979Pump Type:Lat Minute:46Pump Depth:Lat Second:11.92	Plugged w/i 48Hrs:	No		Driller Name:	Juan R Martinez	
Proposed Use:Environmental Soil BoringDriller City:San AntonioProp Use Oth Descr:Filer State:TXTCEQ Approve Plans:Driller State:78240Apprve by Variance:Driller Oth Cntry:78240Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Fric CastilloDist Verifi Method:Surface Compl:Latitude:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Produce Oth Descr:Driller State:TXTCEQ Approve Plans:Driller State:78240Apprve by Variance:Driller Oth Cntry:78240Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Sep Contam:Sealed by Name:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Iuan R MartinezDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Latitude:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Drilling End Dt:	2017-	05-17	Driller Addr2:		
TCEQ Approve Plans:Driller Zip:78240Apprve by Variance:Driller Ch Chtry:Priller Ch Chtry:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Dist to Septic Tk:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Juan R MartinezDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Esto Septic Tk:Elevation:Surf Comp Oth Desc:Esto Septic Tk:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Proposed Use:	Enviro	onmental Soil Boring	Driller City:	San Antonio	
Apprve by Variance:Driller Oth Cntry:Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Iuan R MartinezDist Verifi Method:Surface Compl:Eric CastilloDist Verifi Method:Surface Compl:Eric CastilloElevation:Surf Comp Oth Desc:Elevation:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Prop Use Oth Desc	r:		Driller State:	ТΧ	
Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Fric CastilloDist Verifi Method:Surf Comp Oth Desc:Evation:Elevation:Complt by Driller:Lat Degree:29.769979Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	TCEQ Approve Pla	ns:		Driller Zip:	78240	
Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:Driller Signed:Juan R MartinezApprentice Signed:Eric CastilloSurface Compl:Eric CastilloSurf Comp Oth Desc:Elevation:Complt by Driller:Latitude:Pump Type:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Depth:Lat Second:Surf Comple SectionLat Second:Surf Comple SectionLat Second:Surf SectionSection:Surf SectionSecond:SectionSecond:SectionSecond:SectionSecond:<	Apprve by Variance	:		Driller Oth Cntry:		
Sealed by Name:Dist to Septic Tk:Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Surf Comp Oth Desc:Elevation:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Loc Vfy by Driller:	Yes		Driller Country:		
Driller Signed:Juan R MartinezDist to Prop Line:Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:Latitude:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Sealed by Driller:	Yes		Dist to Sep Contam:		
Apprentice Signed:Eric CastilloDist Verifi Method:Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:Latitude:Pump Type:Lat Degree:Pump Type Oth Desc:Lat Minute:Pump Depth:Lat Second:11.92	Sealed by Name:			Dist to Septic Tk:		
Surface Compl:Horizon Datum Type:Surf Comp Oth Desc:Elevation:Complt by Driller:Latitude:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Surf Comp Oth Desc:Elevation:Complt by Driller:Latitude:29.769979Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Apprentice Signed:	Eric C	Castillo	Dist Verifi Method:		
Complt by Driller:         Latitude:         29.769979           Pump Type:         Lat Degree:         29           Pump Type Oth Desc:         Lat Minute:         46           Pump Depth:         Lat Second:         11.92	Surface Compl:			Horizon Datum Type:	:	
Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Surf Comp Oth Des	SC:		Elevation:		
Pump Type Oth Desc:Lat Minute:46Pump Depth:Lat Second:11.92	Complt by Driller:			Latitude:	29.769979	
Pump Depth: Lat Second: 11.92	Pump Type:			Lat Degree:	29	
	Pump Type Oth De	sc:		Lat Minute:	46	
	Pump Depth:			Lat Second:	11.92	
Chemical Analysis. NO LONGITUDE: -95.213189	Chemical Analysis:	No		Longitude:	-95.213189	
Injurious Water: No Long Degree: 95	Injurious Water:	No		Long Degree:	95	
County: Harris Long Minute: 12	County:	Harris	3	Long Minute:	12	
Known Loc Error: No Long Second: 47.48	Known Loc Error:	No		Long Second:	47.48	
Grid No: 65-15-7	Grid No:	65-15	-7			
Company Name: Vortex Drilling Inc.	Company Name:	Vorte	x Drilling Inc.			

Well Location Description:Comments:Data Source:Full SDRDrillers Well Report:https://ww

Full SDR Database; SDRDB Well Location (Map) https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452163&Type=SDR-Well

liers well Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No:	5985	6	Well Address1: Well Addr2:	12602 East Freew	ay
Plug Rpt Track N	lo:		Well City:	Houston	
Well Rpt Track N		61	Well Zip:	77015	
Orig Well Rpt Trl			Owner Well No:	SB-15	
Apprentice Reg I	No:		Owner Name:	Circle K Stores, In	c. #3355
No of Wells Drill:			Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth E	Descr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48H	rs: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017	-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017	-05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth De	escr:		Driller State:	ТХ	
TCEQ Approve F	Plans:		Driller Zip:	78240	
Apprve by Variar	nce:		Driller Oth Cntry:		
Loc Vfy by Driller	r: Yes		Driller Country:		
Sealed by Driller	: Yes		Dist to Sep Contam:		
Sealed by Name	:		Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signe	ed: Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type:	:	
Surf Comp Oth D	)esc:		Elevation:		
Complt by Driller	:		Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth	Desc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	
Chemical Analys	is: No		Longitude:	-95.213189	
Injurious Water:	No		Long Degree:	95	
County:	Harris	5	Long Minute:	12	
Known Loc Error	: No		Long Second:	47.48	
Grid No:	65-15	5-7			
Company Name:		x Drilling Inc.			
Well Location De	escription:				

Comments:

Data Source: Drillers Well Report:

Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=452161&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59850	6	Well Address1:	12602 East Freewa	ау
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	: 4521	57	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-12	
Apprentice Reg No	D:		Owner Name:	Circle K Stores, Inc	c. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth De	escr:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Envir	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pl	ans:		Driller Zip:	78240	
Apprve by Variand	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signed	l: Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	
Chemical Analysis	:: No		Longitude:	-95.213189	
Injurious Water:	No		Long Degree:	95	
County:	Harris	3	Long Minute:	12	
Known Loc Error:	No		Long Second:	47.48	
Grid No:	65-15	-7			
Company Name:	Vorte	x Drilling Inc.			
Well Location Des	cription:				
Comments:					
Data Source:	Full S	DR Database; SDRDB V	Vell Location (Map)		
Drillers Well Repo	rt: https: Well	//www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=452157	&Type=SDR-

Map Key I	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40 5	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	3	Well Address1:	12602 East Free	way
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Houston	
Well Rpt Track No:	45215	58	Well Zip:	77015	
Orig Well Rpt Trk No:	:		Owner Well No:	SB-13	
Apprentice Reg No:			Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		
Type of Work:	New	Nell	Owner City:	Phoenix	
Typ of Wrk Oth Desc	r:		Owner State:	AZ	
Seal Method:	Hand	Mixed	Owner Zip:	85072	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-	05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-	05-17	Driller Addr2:		
Proposed Use:	Enviro	onmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Descr:			Driller State:	ТХ	
TCEQ Approve Plans	8:		Driller Zip:	78240	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Juan	R Martinez	Dist to Prop Line:		
Apprentice Signed:	Eric C	Castillo	Dist Verifi Method:		
Surface Compl:			Horizon Datum Type	:	
Surf Comp Oth Desc	:		Elevation:		
Complt by Driller:			Latitude:	29.769979	
Pump Type:			Lat Degree:	29	
Pump Type Oth Desc	):		Lat Minute:	46	
Pump Depth:			Lat Second:	11.92	
Chemical Analysis:	No		Longitude:	-95.213189	
Injurious Water:	No		Long Degree:	95	
County:	Harris	5	Long Minute:	12	
Known Loc Error:	No		Long Second:	47.48	
Grid No:	65-15	-7			
Company Name:	Vorte	x Drilling Inc.			
Well Location Descrip	otion:				
Comments:					
Data Source:	Full S	DR Database; SDRDB V	Vell Location (Map)		
Drillers Well Report:	https: Well	//www3.twdb.texas.gov/a	pps/waterdatainteractive/Getl	Reports.aspx?Num=45215	8&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	erisinfo.com Environ	mental Risk Information	Order No: 2	3110700381p	

40 SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59856	Well Address1:	12602 East Free	way
PWS No:		Well Addr2:		-
Plug Rpt Track No:		Well City:	Houston	
Well Rpt Track No:	452138	Well Zip:	77015	
Orig Well Rpt Trk No:		Owner Well No:	SB-3	
Apprentice Reg No:		Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1	Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-06-12	Owner Addr2:		
Type of Work:	New Well	Owner City:	Phoenix	
Typ of Wrk Oth Descr:		Owner State:	AZ	
Seal Method:	Hand Mixed	Owner Zip:	85072	
Seal Mthd Oth Desc:		Owner Country:		
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez	
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel	
Drilling End Dt:	2017-05-17	Driller Addr2:		
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio	
Prop Use Oth Descr:		Driller State:	ТХ	
TCEQ Approve Plans:		Driller Zip:	78240	
Apprve by Variance:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Sealed by Name:		Dist to Septic Tk:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Surface Compl:		Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.769979	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	11.92	
Chemical Analysis:	No	Longitude:	-95.213189	
Injurious Water:	No	Long Degree:	95	
County:	Harris	Long Minute:	12	
Known Loc Error:	No	Long Second:	47.48	
Grid No:	65-15-7			
Company Name:	Vortex Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB V	Vell Location (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/a Well	pps/waterdatainteractive/GetF	Reports.aspx?Num=45213	8&Type=SDR-
Map Key Dire	ction Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS

Drillers Well Report:	https://www3.twdb.texas.gov/app Well	os/waterdatainteractive/GetRep	orts.aspx?Num=452145&Type=SDR-
Data Source:	Full SDR Database; SDRDB We	II Location (Map)	
Well Location Description: Comments:			
Company Name:	Vortex Drilling Inc.		
Grid No:	65-15-7		
Known Loc Error:	No	Long Second:	47.48
County:	Harris	Long Minute:	12
Injurious Water:	No	Long Degree:	95
Chemical Analysis:	No	Longitude:	-95.213189
Pump Depth:		Lat Second:	11.92
Pump Type Oth Desc:		Lat Minute:	46
Pump Type:		Lat Degree:	29
Complt by Driller:		Latitude:	29.769979
Surf Comp Oth Desc:		Elevation:	
Surface Compl:		Horizon Datum Type:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Sealed by Name:		Dist to Septic Tk:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Loc Vfy by Driller:	Yes	Driller Country:	
Apprve by Variance:		Driller Oth Cntry:	
TCEQ Approve Plans:		Driller Zip:	78240
Prop Use Oth Descr:		Driller State:	тх
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio
Drilling End Dt:	2017-05-17	Driller Addr2:	
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez
Seal Mthd Oth Desc:		Owner Country:	
Seal Method:	Hand Mixed	Owner Zip:	85072
Typ of Wrk Oth Descr:		Owner State:	AZ
Type of Work:	New Well	Owner City:	Phoenix
Date Submitted:	2017-06-12	Owner Addr2:	
No of Wells Drill:	1	Owner Addr1:	P.O. Box 52085
Apprentice Reg No:		Owner Name:	Circle K Stores, Inc. #3355
Orig Well Rpt Trk No:		Owner Well No:	SB-6
Well Rpt Track No:	452145	Well Zip:	77015
Plug Rpt Track No:		Well City:	Houston
PWS No:		Well Addr2:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No:	59856	i -	Well Address1: Well Addr2:	12602 East Freeway	

Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	452150	Well Zip:	77015
Orig Well Rpt Trk No:		Owner Well No:	SB-7
Apprentice Reg No:		Owner Name:	Circle K Stores, Inc. #3355
No of Wells Drill:	1	Owner Addr1:	P.O. Box 52085
Date Submitted:	2017-06-12	Owner Addr2:	
Type of Work:	New Well	Owner City:	Phoenix
Typ of Wrk Oth Descr:		Owner State:	AZ
Seal Method:	Hand Mixed	Owner Zip:	85072
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel
Drilling End Dt:	2017-05-17	Driller Addr2:	
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	78240
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well	Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps Well	/waterdatainteractive/GetRepo	rts.aspx?Num=452150&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No: Plug Rpt Track No Well Rpt Track No:			Well Address1: Well Addr2: Well City: Well Zip:	12602 East Freeway Houston 77015	

Map Key Di	irection Distance (mi)	Distance (ft)	Elevation (ft) D
Drillers Well Report:	https://www3.twdb.texas.gov/ap Well	ps/waterdatainteractive/GetRe	ports.aspx?Num=452167&Type=SDR-
Data Source:	Full SDR Database; SDRDB We	ell Location (Map)	
Comments:			
Well Location Descripti	-		
Company Name:	Vortex Drilling Inc.		
Grid No:	65-15-7	gond	
Known Loc Error:	No	Long Second:	47.48
County:	Harris	Long Minute:	12
Injurious Water:	No	Long Degree:	95
Chemical Analysis:	Νο	Longitude:	-95.213189
Pump Depth:		Lat Second:	11.92
Pump Type Oth Desc:		Lat Minute:	46
Pump Type:		Lat Degree:	29
Complt by Driller:		Latitude:	29.769979
Surf Comp Oth Desc:		Elevation:	
Surface Compl:		Horizon Datum Type:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Sealed by Name:	100	Dist to Septic Tk:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Loc Vfy by Driller:	Yes	Driller Country:	
Apprve by Variance:		Driller Oth Cntry:	
TCEQ Approve Plans:		Driller Zip:	78240
Prop Use Oth Descr:		Driller State:	TX
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio
Drilling End Dt:	2017-05-17	Driller Addr2:	
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez
Seal Mthd Oth Desc:	Hand Mixed	Owner Country:	65072
Seal Method:	Hand Mixed	Owner Zip:	85072
Typ of Wrk Oth Descr:		Owner State:	AZ
Type of Work:	2017-06-12 New Well	Owner City:	Phoenix
No of Wells Drill: Date Submitted:	1	Owner Addr1: Owner Addr2:	P.O. Box 52085
Apprentice Reg No:	4	Owner Name:	Circle K Stores, Inc. #3355
Orig Well Rpt Trk No:			Oinsta K Otanaa Jaa #0055

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No:	59850	3	Well Address1:	12602 East Freewa	ау
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	. 4521	71	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-24	
Apprentice Reg N	0:		Owner Name:	Circle K Stores, Inc	. #3355

No of Wells Drill:	1	Owner Addr1:	P.O. Box 52085
Date Submitted:	2017-06-12	Owner Addr2:	
Type of Work:	New Well	Owner City:	Phoenix
Typ of Wrk Oth Descr:		Owner State:	AZ
Seal Method:	Hand Mixed	Owner Zip:	85072
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel
Drilling End Dt:	2017-05-17	Driller Addr2:	
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	78240
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB We	ll Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/app Well	s/waterdatainteractive/GetRepo	orts.aspx?Num=452171&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
	5005				
License No:	59856	) )	Well Address1:	12602 East Freewa	ау
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Houston	
Well Rpt Track No	: 45215	54	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	SB-9	
Apprentice Reg No	):		Owner Name:	Circle K Stores, Inc	. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	06-12	Owner Addr2:		

149

Мар Кеу	Direction Distance (mi)	Distance (ft)	Elevation (ft)	D
Drillers Well Repor	t: https://www3.twdb.texas.gov/ Well	/apps/waterdatainteractive/GetF	Reports.aspx?Num=452154&	Type=SDR-
Data Source:	Full SDR Database; SDRDB			
Comments:				
Well Location Desc	cription:			
Company Name:	Vortex Drilling Inc.			
Grid No:	65-15-7			
Known Loc Error:	No	Long Second:	47.48	
County:	Harris	Long Minute:	12	
Injurious Water:	No	Long Degree:	95	
Chemical Analysis:	No	Longitude:	-95.213189	
Pump Depth:		Lat Second:	11.92	
Pump Type Oth De	esc:	Lat Minute:	46	
Pump Type:		Lat Degree:	29	
Complt by Driller:		Latitude:	29.769979	
Surf Comp Oth Dea	sc:	Elevation:		
Surface Compl:		Horizon Datum Type:		
Apprentice Signed:	Eric Castillo	Dist Verifi Method:		
Driller Signed:	Juan R Martinez	Dist to Prop Line:		
Sealed by Name:		Dist to Septic Tk:		
Sealed by Driller:	Yes	Dist to Sep Contam:		
Loc Vfy by Driller:	Yes	Driller Country:		
Apprve by Variance	e:	Driller Oth Cntry:		
TCEQ Approve Pla	ins:	Driller Zip:	78240	
Prop Use Oth Desc	or:	Driller State:	ТХ	
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio	
Drilling End Dt:	2017-05-17	Driller Addr2:		
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel	
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez	
Seal Mthd Oth Des	ю:	Owner Country:		
Seal Method:	Hand Mixed	Owner Zip:	85072	
Typ of Wrk Oth De	scr:	Owner State:	AZ	
Type of Work:	New Well	Owner City:	Phoenix	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.88	4,640.40	25.76	SDR WELLS
License No: PWS No:	59850	6	Well Address1: Well Addr2:	12602 East Free	way
Plug Rpt Track No			Well City:	Houston	
Well Rpt Track No Orig Well Rpt Trk		65	Well Zip: Owner Well No:	77015 SB-19	
Apprentice Reg N	lo:		Owner Name:	Circle K Stores, I	nc. #3355
No of Wells Drill:	1		Owner Addr1:	P.O. Box 52085	
Date Submitted:	2017-	-06-12	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Phoenix	
Typ of Wrk Oth D	escr:		Owner State:	AZ	

Seal Method:	Hand Mixed	Owner Zip:	85072
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Juan R Martinez
Drilling Start Dt:	2017-05-15	Driller Address1:	4412 Bluemel
Drilling End Dt:	2017-05-17	Driller Addr2:	
Proposed Use:	Environmental Soil Boring	Driller City:	San Antonio
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	78240
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Juan R Martinez	Dist to Prop Line:	
Apprentice Signed:	Eric Castillo	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.769979
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11.92
Chemical Analysis:	No	Longitude:	-95.213189
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	47.48
Grid No:	65-15-7		
Company Name:	Vortex Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well	Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps Well	/waterdatainteractive/GetRepo	rts.aspx?Num=452165&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WSW	0.89	4,706.84	10.86	SDR WELLS
License No:	4850		Well Address1:	1002 Holland Ave.	
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Jacinto City	
Well Rpt Track No	p: 7543	3	Well Zip:	77029	
Orig Well Rpt Trk	No:		Owner Well No:	MW-2	
Apprentice Reg N	lo:		Owner Name:	Shaoukat Karowadia	a
No of Wells Drill:			Owner Addr1:	1002 Holland Ave.	
Date Submitted:	2006	-02-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Jacinto City	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Othe	r	Owner Zip:	77029	
Seal Mthd Oth De	esc: hand	mix	Owner Country:		

<b>-</b>		<b>-</b>	
Plugged w/i 48Hrs:	No	Driller Name:	Patrick L Stephens
Drilling Start Dt:	2006-01-18	Driller Address1:	12245 E. FM 529
Drilling End Dt:	2006-01-18	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	MEDI	Dist to Septic Tk:	
Driller Signed:	Patrick Stephens	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.775555
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	32
Chemical Analysis:		Longitude:	-95.233889
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	14
Known Loc Error:	No	Long Second:	2
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w	aterdatainteractive/GetRepor	rts.aspx?Num=75433&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WSW	0.89	4,706.84	10.86	SDR WELLS
License No:	4850		Well Address1:	1002 Holland Ave.	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Jacinto City	
Well Rpt Track No	: 75434	4	Well Zip:	77029	
Orig Well Rpt Trk	No:		Owner Well No:	MW-3	
Apprentice Reg No	<b>D</b> :		Owner Name:	Shaoukat Karowadi	а
No of Wells Drill:			Owner Addr1:	1002 Holland Ave.	
Date Submitted:	2006-	02-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Jacinto City	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Other		Owner Zip:	77029	
Seal Mthd Oth Des	sc: handr	mix	Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Patrick L Stephens	
Drilling Start Dt:	2006-	01-18	Driller Address1:	12245 E. FM 529	

Drilling End Dt:	2006-01-18	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	ТХ
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	MEDI	Dist to Septic Tk:	
Driller Signed:	Patrick Stephens	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.775555
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	32
Chemical Analysis:		Longitude:	-95.233889
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	14
Known Loc Error:	No	Long Second:	2
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w	aterdatainteractive/GetReport	s.aspx?Num=75434&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WSW	0.89	4,706.84	10.86	SDR WELLS
License No:	4850		Well Address1:	1002 Holland Ave.	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Jacinto City	
Well Rpt Track No	: 75432	2	Well Zip:	77029	
Orig Well Rpt Trk I	No:		Owner Well No:	MW-1	
Apprentice Reg No	):		Owner Name:	Shaoukat Karowadia	à
No of Wells Drill:			Owner Addr1:	1002 Holland Ave.	
Date Submitted:	2006-	-02-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Jacinto City	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77029	
Seal Mthd Oth Des	sc: handr	mix	Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Patrick L Stephens	
Drilling Start Dt:	2006-	-01-18	Driller Address1:	12245 E. FM 529	
Drilling End Dt:	2006-	-01-18	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	

Drop Llos Oth Doport		Driller State:	ТХ
Prop Use Oth Descr:			
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	MEDI	Dist to Septic Tk:	
Driller Signed:	Patrick Stephens	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.775555
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	32
Chemical Analysis:		Longitude:	-95.233889
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	14
Known Loc Error:	No	Long Second:	2
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w	aterdatainteractive/GetReport	s.aspx?Num=75432&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	S	0.90	4,777.41	23.84	SDR WELLS
License No:	54933	3	Well Address1:	12882 East Freeway	/
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Houston	
Well Rpt Track No:	10474	46	Well Zip:		
Orig Well Rpt Trk N	lo:		Owner Well No:	MW-4	
Apprentice Reg No	:		Owner Name:	JMG Investments In	с.
No of Wells Drill:			Owner Addr1:	12802 East Freeway	/
Date Submitted:	2007-	-02-21	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth Des	scr:		Owner State:	ТХ	
Seal Method:	Other		Owner Zip:		
Seal Mthd Oth Des	c: handı	mix	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2006-	-12-08	Driller Address1:	12245 E.FM 529	
Drilling End Dt:	2006-	-12-08	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Desc	er:		Driller State:	ТХ	
TCEQ Approve Pla	ins:		Driller Zip:	77041	

Approve by Verience:		Drillor Oth Cotru:	
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	MEDI	Dist to Septic Tk:	
Driller Signed:	Shannon Mathers	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.768333
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	6
Chemical Analysis:		Longitude:	-95.217222
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	13
Known Loc Error:	No	Long Second:	2
Grid No:	65-15-7		
Company Name:	Mathers Environmental Drilling Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/w Well	aterdatainteractive/GetRepor	s.aspx?Num=104746&Type=SDR-

50S0.904,777.4123.84SDR WELLSLicense No:54933Well Address1:12822 East FreewayPWS No:Well Addr2:Well Addr2:Plug Rpt Track No:Well City:HoustonWell Rpt Track No:104745Well Zip:Orig Well Rpt Trk No:Owner Well No:MW-3Apprentice Reg No:Owner Well No:MW-3Apprentice Reg No:Owner Addr1:JMG Investments Inc.No f Wells Drill:Owner Addr2:TDate Submitted:2007-02-21Owner City:Pype of Work:New WellOwner City:Seal Method:OtherOwner City:Seal Method:OtherOwner City:Plugged wir48Hrs:NoDriller Name:Plugged wir48Hrs:NoDriller Name:Proposed Use:MonitorDriller Address1:Proposed Use:MonitorDriller City:Proposed Use:MonitorDriller City:Proposed Use:MonitorDriller City:Proposed Use:MonitorDriller City:TCEQ Approve Plans:FDriller City:Appreve by Variance:Driller City:TO41Loc Vfy by Drille:NoDriller County:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No:Well Addr2:Plug Rpt Track No:Well City:HoustonWell Rpt Track No:104745Well Zip:Orig Well Rpt Track No:104745Owner Well No:MW-3Apprentice Reg No:Owner Well No:MW-3Apprentice Reg No:Owner Name:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:OtherOwner Zip:Seal Method:OtherOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:TXProp Use Oth Descr:EDriller City:TX <td>50</td> <td>S</td> <td>0.90</td> <td>4,777.41</td> <td>23.84</td> <td>SDR WELLS</td>	50	S	0.90	4,777.41	23.84	SDR WELLS
PWS No:Well Addr2:Plug Rpt Track No:Well City:HoustonWell Rpt Track No:104745Well Zip:Orig Well Rpt Track No:104745Owner Well No:MW-3Apprentice Reg No:Owner Well No:MW-3Apprentice Reg No:Owner Name:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:OtherOwner Zip:Seal Method:OtherOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:HoustonProp Use Oth Descr:EDriller City:TXProp Use Oth Descr:EDriller City:TX <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Plug Rpt Track No:Well City:HoustonWell Rpt Track No:104745Well Zip:Orig Well Rpt Trk No:Owner Well No:MW-3Apprentice Reg No:Owner Mell No:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller City:HoustonProp Use Oth Descr:Driller City:TXTCEQ Approve Plans:Driller City:TXAppre by Variance:Driller Oth Cntry:Driller Oth Cntry:	License No:	54933	3	Well Address1:	12882 East Freewa	ау
Well Rpt Track No:104745Well Zip:Orig Well Rpt Trk No:Owner Well No:MW-3Apprentice Reg No:Owner Name:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonType of Work:New WellOwner City:HoustonType of Wrk Oth Descr:OtherOwner Zip:TXSeal Method:OtherOwner Country:Shannon MathersPlugged wi 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Addr2:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:TXTXTCEQ Approve Plans:Filler State:TXAppre by Variance:Driller Ch Cntry:TX	PWS No:			Well Addr2:		
Orig Well Rpt Trk No:Owner Well No:MW-3Apprentice Reg No:Owner Name:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Country:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Prop Use Oth Descr:UnotionDriller City:HoustonProp Use Oth Descr:EDriller State:TXTCEQ Approve Plans:UnotionDriller City:TXApprve by Variance:Driller City:Driller Oth Cntry:	Plug Rpt Track No	:		Well City:	Houston	
Apprentice Reg No:Owner Name:JMG Investments Inc.No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Country:TXSeal Mthd Oth Descr:handmixOwner Country:Shannon MathersPlugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Addr2:12245 E.FM 529Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller State:TXProp Use Oth Descr:EDriller City:TXProp Use Oth Descr:EDriller State:TXProp Use Oth Descr:EDriller City:TXProp Use Oth Descr:EDriller Cit	Well Rpt Track No	: 10474	45	Well Zip:		
No of Wells Drill:Owner Addr1:12802 East FreewayDate Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoOriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller State:TXTCEQ Approve Plans:FDriller Oth Cntry:7041	Orig Well Rpt Trk I	No:		Owner Well No:	MW-3	
Date Submitted:2007-02-21Owner Addr2:Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Image: State:TXTCEQ Approve Plans:Image: State:TXApprve by Variance:Image: State:T0111100000000000000000000000000000000	Apprentice Reg No:		Owner Name:	JMG Investments I	nc.	
Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:From Use Oth Descr:TXTCEQ Approve Plans:LDriller Zip:77041Apprve by Variance:Driller Oth Cntry:Houston	No of Wells Drill:			Owner Addr1:	12802 East Freewa	ау
Typ of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:From Other State:TXTCEQ Approve Plans:LDriller Zip:77041Apprve by Variance:Driller Oth Cntry:Driller Oth Cntry:	Date Submitted:	2007-	02-21	Owner Addr2:		
Seal Method:OtherOwner Zip:Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:EDriller State:TXTCEQ Approve Plans:EDriller Oth Cntry:77041	Type of Work:	New	Well	Owner City:	Houston	
Seal Mthd Oth Desc:handmixOwner Country:Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:From Use Oth Descr:TXTCEQ Approve Plans:From Use Oth Cntry:T7041Apprve by Variance:Driller Oth Cntry:From Use Oth Cntry:	Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Plugged w/i 48Hrs:NoDriller Name:Shannon MathersDrilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:From Use Oth Descr:TCEQ Approve Plans:Toriller Zip:77041Apprve by Variance:Driller Oth Cntry:Driller Oth Cntry:Toriller City:	Seal Method:	Other		Owner Zip:		
Drilling Start Dt:2006-12-08Driller Address1:12245 E.FM 529Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77041Apprve by Variance:Driller Oth Cntry:Driller Oth Cntry:	Seal Mthd Oth Des	sc: handr	mix	Owner Country:		
Drilling End Dt:2006-12-08Driller Addr2:Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77041Apprve by Variance:Driller Oth Cntry:	Plugged w/i 48Hrs	: No		Driller Name:	Shannon Mathers	
Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77041Apprve by Variance:Driller Oth Cntry:	Drilling Start Dt:	2006-	12-08	Driller Address1:	12245 E.FM 529	
Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77041Apprve by Variance:Driller Oth Cntry:	Drilling End Dt:	2006-	12-08	Driller Addr2:		
TCEQ Approve Plans:Driller Zip:77041Apprve by Variance:Driller Oth Cntry:	Proposed Use:	Monit	or	Driller City:	Houston	
Apprve by Variance: Driller Oth Cntry:	Prop Use Oth Des	cr:		Driller State:	ТХ	
	TCEQ Approve Pla	ans:		Driller Zip:	77041	
Loc Vfy by Driller: No Driller Country:	Apprve by Varianc	e:		Driller Oth Cntry:		
	Loc Vfy by Driller:	No		Driller Country:		

Sealed by Driller:	No	Dist to Sep Contam:		
Sealed by Name:	MEDI	Dist to Septic Tk:		
Driller Signed:	Shannon Mathers	Dist to Prop Line:		
Apprentice Signed:		Dist Verifi Method:		
Surface Compl:	Surface Slab Installed	Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.768333	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	6	
Chemical Analysis:		Longitude:	-95.217222	
Injurious Water:		Long Degree:	95	
County:	Harris	Long Minute:	13	
Known Loc Error:	No	Long Second:	2	
Grid No:	65-15-7	-		
Company Name:	Mathers Environmental Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=104745&Type=SDR- Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	S	0.90	4,777.41	23.84	SDR WELLS
Linner Ner	E 400	2			
License No:	54933	3	Well Address1:	12882 East Freeway	/
PWS No:			Well Addr2:	Llouatea	
Plug Rpt Track No		4.4	Well City:	Houston	
Well Rpt Track No:		44	Well Zip:	N414/ O	
Orig Well Rpt Trk			Owner Well No:	MW-2	_
Apprentice Reg No	):		Owner Name:	JMG Investments In	
No of Wells Drill:	0007	00.04	Owner Addr1:	12802 East Freeway	/
Date Submitted:		-02-21	Owner Addr2:	1 Januaria a	
Type of Work:	New	vveil	Owner City:	Houston	
Typ of Wrk Oth De			Owner State:	ТХ	
Seal Method:	Other		Owner Zip:		
Seal Mthd Oth Des		mix	Owner Country:		
Plugged w/i 48Hrs:			Driller Name:	Shannon Mathers	
Drilling Start Dt:		-12-08	Driller Address1:	12245 E.FM 529	
Drilling End Dt:		-12-08	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Des	cr:		Driller State:	ТХ	
TCEQ Approve Pla	ans:		Driller Zip:	77041	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:	MEDI	l	Dist to Septic Tk:		

Driller Signed:	Shannon Mathers	Dist to Prop Line:		
-	Shannon Mathers	Dist Verifi Method:		
Apprentice Signed:				
Surface Compl:	Surface Slab Installed	Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.768333	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	6	
Chemical Analysis:		Longitude:	-95.217222	
Injurious Water:		Long Degree:	95	
County:	Harris	Long Minute:	13	
Known Loc Error:	No	Long Second:	2	
Grid No:	65-15-7			
Company Name:	Mathers Environmental Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=104744&Type=SDR-Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	S	0.90	4,777.41	23.84	SDR WELLS
License No:	5493	3	Well Address1:	12882 East Freewa	ay
PWS No:			Well Addr2:		
Plug Rpt Track No	):		Well City:	Houston	
Well Rpt Track No	): 1047	43	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	MW-1	
Apprentice Reg N	o:		Owner Name:	JMG Investments I	nc.
No of Wells Drill:			Owner Addr1:	12802 East Freewa	ау
Date Submitted:	2007	-02-21	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Houston	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Othe	r	Owner Zip:		
Seal Mthd Oth De	sc: hand	mix	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2006	-12-08	Driller Address1:	12245 E.FM 529	
Drilling End Dt:	2006	-12-08	Driller Addr2:		
Proposed Use:	Moni	tor	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve PI	ans:		Driller Zip:	77041	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:	MED	I	Dist to Septic Tk:		
Driller Signed:	Shan	non Mathers	Dist to Prop Line:		
Apprentice Signed	1:		Dist Verifi Method:		

Surface Compl:	Surface Slab Installed	Horizon Datum Type:		
Surf Comp Oth Desc:		Elevation:		
Complt by Driller:		Latitude:	29.768333	
Pump Type:		Lat Degree:	29	
Pump Type Oth Desc:		Lat Minute:	46	
Pump Depth:		Lat Second:	6	
Chemical Analysis:		Longitude:	-95.217222	
Injurious Water:		Long Degree:	95	
County:	Harris	Long Minute:	13	
Known Loc Error:	No	Long Second:	2	
Grid No:	65-15-7	g		
Company Name:	Mathers Environmental Drilling Inc.			
Well Location Description:				
Comments:				
Data Source:	Full SDR Database; SDRDB Well Lo	cation (Map)		
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=104743&Type=SDR- Well			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	SDR WELLS
License No:	5463	7	Well Address1:	12634 East Fr	eeway
PWS No:			Well Addr2:		
Plug Rpt Track No	o: 20800	05	Well City:	Houston	
Well Rpt Track No	o: 55918	83	Well Zip:	77015	
Orig Well Rpt Trk	No:		Owner Well No:	MW-3	
Apprentice Reg N	o: 5815 <sup>-</sup>	1	Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	Post Office Bo	x 13087
Date Submitted:	2020-	-11-13	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Austin	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Gravi	ty	Owner Zip:	78711	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Ricardo Garcia	a
Drilling Start Dt:	2020-	-10-20	Driller Address1:	101 Industrial	Drive
Drilling End Dt:	2020-	-10-20	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Waxahachie	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve PI	ans:		Driller Zip:	75165	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Ricar	do Garcia	Dist to Prop Line:		
Apprentice Signed	l: Josep	oh Garcia	Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	):	
Surf Comp Oth De	esc:		Elevation:		

Complt by Driller:	Yes	Latitude:	29.769722
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11
Chemical Analysis:	No	Longitude:	-95.211389
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	41
Grid No:	65-15-7		
Company Name:	WEST Drilling		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB	Well Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/ Well	/apps/waterdatainteractive/GetF	Reports.aspx?Num=559183&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	SDR WELLS
License No:	54637	7	Well Address1:	12634 East Fre	eeway
PWS No:			Well Addr2:		
Plug Rpt Track No:		03	Well City:	Houston	
Well Rpt Track No:		32	Well Zip:	77015	
Orig Well Rpt Trk N			Owner Well No:	MW-2	
Apprentice Reg No	: 58151	1	Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	Post Office Box	x 13087
Date Submitted:	2020-	·11-13	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Austin	
Typ of Wrk Oth De	scr:		Owner State:	ТХ	
Seal Method:	Gravi	ty	Owner Zip:	78711	
Seal Mthd Oth Des	C:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Ricardo Garcia	l
Drilling Start Dt:	2020-	10-19	Driller Address1:	101 Industrial	Drive
Drilling End Dt:	2020-	·10-19	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Waxahachie	
Prop Use Oth Desc	or:		Driller State:	ТХ	
TCEQ Approve Pla	ins:		Driller Zip:	75165	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam	:	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Ricar	do Garcia	Dist to Prop Line:		
Apprentice Signed:	Josep	oh Garcia	Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	e:	
Surf Comp Oth De	SC:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.769722	
Pump Type:			Lat Degree:	29	

Pump Type Oth Desc:		Lat Minute:	46
Pump Depth:		Lat Second:	11
Chemical Analysis:	No	Longitude:	-95.211389
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	41
Grid No:	65-15-7		
Company Name:	WEST Drilling		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB W	ell Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/ap Well	ops/waterdatainteractive/GetR	eports.aspx?Num=559182&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.95	5,013.45	27.61	SDR WELLS
License No:	5463	7	Well Address1:	12634 East Free	way
PWS No:			Well Addr2:		
Plug Rpt Track No			Well City:	Houston	
Well Rpt Track No		31	Well Zip:	77015	
Orig Well Rpt Trk			Owner Well No:	MW-1	
Apprentice Reg N		1	Owner Name:	TCEQ	
No of Wells Drill:	1		Owner Addr1:	Post Office Box 1	3087
Date Submitted:		·11-13	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Austin	
Typ of Wrk Oth De			Owner State:	TX	
Seal Method:	Gravi	ty	Owner Zip:	78711	
Seal Mthd Oth De			Owner Country:		
Plugged w/i 48Hrs			Driller Name:	Ricardo Garcia	
Drilling Start Dt:		10-19	Driller Address1:	101 Industrial Dri	ve
Drilling End Dt:		10-19	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Waxahachie	
Prop Use Oth Des			Driller State:	TX	
TCEQ Approve Pl			Driller Zip:	75165	
Apprve by Variand			Driller Oth Cntry:		
Loc Vfy by Driller:			Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:		do Garcia	Dist to Prop Line:		
Apprentice Signed	-	oh Garcia	Dist Verifi Method:		
Surface Compl:		ce Slab Installed	Horizon Datum Type	9:	
Surf Comp Oth De			Elevation:		
Complt by Driller:	Yes		Latitude:	29.769722	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	lesc:		Lat Minute:	46	
Pump Depth:			Lat Second:	11	

Chemical Analysis:	No	Longitude:	-95.211389
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	12
Known Loc Error:	No	Long Second:	41
Grid No:	65-15-7		
Company Name:	WEST Drilling		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Lo	ocation (Map)	
Drillers Well Report:	https://www3.twdb.texas.gov/apps/v Well	vaterdatainteractive/GetReport	s.aspx?Num=559181&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	WSW	0.99	5,205.05	23.55	SDR WELLS
License No:	2974		Well Address1:	11035 East Fwy.	
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Houston	
Well Rpt Track No	o: 39673	31	Well Zip:	77029	
Orig Well Rpt Trk	No:		Owner Well No:	MW-1	
Apprentice Reg N	o: N/A		Owner Name:	Kroger TX, LP	
No of Wells Drill:			Owner Addr1:	19245 David Mem	orial Dr.
Date Submitted:	2015-	-06-09	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Shenandoah	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Other		Owner Zip:	77385	
Seal Mthd Oth De	esc: Manu	ally poured	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Michael Reed Mille	er
Drilling Start Dt:	2015-	-06-08	Driller Address1:	13013 Kathy Lane	
Drilling End Dt:	2015-	-06-08	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Cypress	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve Pl	lans:		Driller Zip:	77429	
Apprve by Variand	ce: N/A		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	N/A (enviro)	
Sealed by Name:	Dave	leous Jones, Bedrock	Dist to Septic Tk:		
Driller Signed:	M. R.	Miller, P.G.	Dist to Prop Line:	N/A	
Apprentice Signed	d: Ange	l G. Pantoja	Dist Verifi Method:	N/A	
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	:	
Surf Comp Oth De	esc:		Elevation:	13	
Complt by Driller:			Latitude:	29.774444	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	lesc:		Lat Minute:	46	
Pump Depth:			Lat Second:	28	
Chemical Analysis			Longitude:	-95.235	
Injurious Water:	Yes		Long Degree:	95	

County:	Harris	Long Minute:	14
Known Loc Error:	No	Long Second:	6
Grid No:	65-15-7		
Company Name:	City Survey		
Well Location Description:			
Comments:	Environmental work pursu	ant to 30TAC Chapter 334 (TCEQ	PST Program); site is LPST 119339.
Data Source:	Full SDR Database; SDRI	DB Well Location (Map)	
Drillers Well Report:	https://www3.twdb.texas.g Well	jov/apps/waterdatainteractive/GetF	Reports.aspx?Num=396731&Type=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SW	1.00	5,276.46	27.02	SDR WELLS
License No:	5493	3	Well Address1:	1002 Holland Ave.	
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	Jacinto City	
Well Rpt Track No	o: 2773	16	Well Zip:	77029	
Orig Well Rpt Trk	No:		Owner Well No:	MW-4	
Apprentice Reg N	lo:		Owner Name:	Shaoukat Karowadi	а
No of Wells Drill:			Owner Addr1:	1002 Holland Ave.	
Date Submitted:	2012-	-01-23	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Jacinto City	
Typ of Wrk Oth D	escr:		Owner State:	ТХ	
Seal Method:	Other	r	Owner Zip:	77029	
Seal Mthd Oth De	esc: hand	mix	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2011	-12-15	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2011-	-12-15	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77041	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:	MED	l	Dist to Septic Tk:		
Driller Signed:	Shan	non Mathers	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	9:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.771944	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	)esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	19	
Chemical Analysis	S:		Longitude:	-95.233334	
Injurious Water:			Long Degree:	95	
County:	Harris	6	Long Minute:	14	
Known Loc Error:	No		Long Second:	0	

Grid No:	65-15-7
Company Name:	Mathers Environmental Drilling, Inc.
Well Location Description:	
Comments:	
Data Source:	Full SDR Database; SDRDB Well Location (Map)
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=277316&Type=SDR- Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SW	1.00	5,276.46	27.02	SDR WELLS
License No:	54933	3	Well Address1:	1002 Holland Ave.	
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Jacinto City	
Well Rpt Track No	): 2773 <sup>,</sup>	17	Well Zip:	77029	
Orig Well Rpt Trk	No:		Owner Well No:	MW-5	
Apprentice Reg N	o:		Owner Name:	Shaoukat Karowad	ia
No of Wells Drill:			Owner Addr1:	1002 Holland Ave.	
Date Submitted:	2012-	-01-23	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Jacinto City	
Typ of Wrk Oth De	escr:		Owner State:	ТХ	
Seal Method:	Other		Owner Zip:	77029	
Seal Mthd Oth De	sc: hand	mix	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2011-	-12-15	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2011-	-12-15	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	ТХ	
TCEQ Approve Pl	ans:		Driller Zip:	77041	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam	:	
Sealed by Name:	MEDI	l	Dist to Septic Tk:		
Driller Signed:	Shan	non Mathers	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Typ	e:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	29.771944	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	46	
Pump Depth:			Lat Second:	19	
Chemical Analysis	6:		Longitude:	-95.233334	
Injurious Water:			Long Degree:	95	
County:	Harris	6	Long Minute:	14	
Known Loc Error:	No		Long Second:	0	
Grid No:	65-15	5-7			
Company Name:	Mathe	ers Environmental Drillin	g, Inc.		

erisinfo.com Environmental Risk Information Services

Water Utility Datab	ase
Drillers Well Report:	https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=277317&Type=SDR- Well
Data Source:	Full SDR Database; SDRDB Well Location (Map)
Comments:	
Well Location Description:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	NE	0.88	4,633.83	9.09	WUD
Primary Co:	PAT	J DANIEL			
Contact Ti:	INTE	RIM CITY SECRETA			
Operating Status:	PLUG	GED			
PWSID:	10100	013			
Source ID:	G101	0013QC			
Utility Name:	CITY	OF HOUSTON			
WTRSRC:	G101	0013QC			
Date Drilled:	00/00	/1964			
Well Depth:	376				
Screen Top:	0				
Screen Bottom:	0				
Water Usage:	INAC	TIVE - PLUGGED			
Gallons Per Minute	e: 0				
CCN:	P155	2			
Latitude:	29.79	3283			
Longitude:	-95.2	08822			
System Status:	ACTI	VE			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	Ν	0.96	5,047.64	32.79	WUD

Primary Co:	PAT J DANIEL
Contact Ti:	INTERIM CITY SECRETA
Operating Status:	PLUGGED
PWSID:	1010013
Source ID:	G1010013NV
Utility Name:	CITY OF HOUSTON
WTRSRC:	G1010013NV
Date Drilled:	00/00/1956
Well Depth:	336
Screen Top:	0
Screen Bottom:	0
Water Usage:	INACTIVE - PLUGGED
Gallons Per Minute:	0
CCN:	P1552
Latitude:	29.798003

Wells and A	dditiona	Sources Detail	Report		
Longitude: System Status:		5.217153 TIVE			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	Ν	0.96	5,047.64	32.79	WUD
Primary Co:	PA	T J DANIEL			
Contact Ti:	IN	FERIM CITY SECRETA			
Operating Status:	PL	UGGED			
PWSID:	10 <sup>-</sup>	10013			
Source ID:	G1	010013NU			
Utility Name:	CI	TY OF HOUSTON			
WTRSRC:	G1	010013NU			
Date Drilled:	00/	/00/1962			
Well Depth:	332	2			
Screen Top:	0				
Screen Bottom:	0				
Water Usage:	INA	ACTIVE - PLUGGED			
Gallons Per Minute	e: 0				
CCN:	P1	552			
Latitude:	29.	798003			
Longitude:	-95	5.217153			
System Status:	AC	TIVE			

#### Well Log Reports from Plotted Water Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SE	0.52	2,739.35	28.33	TCEQ WELL LOGS
Grid No: Date Drilled: Owners Name: County: Water Usage: Static Level: Depth Drilled: Latitude: Longitude:	ARM HARI NOT 1711 29.77	5/1970 CO STEEL CORPORATI	ON		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSW	0.64	3,380.21	24.00	TCEQ WELL LOGS
Grid No: Date Drilled:	65-15 06/02	5-7 2/1995			

Owners Name:	BRH GARVER
County:	HARRIS
Water Usage:	DE-WATERING
Static Level:	15
Depth Drilled:	45
Latitude:	29.772497
Longitude:	-95.224207

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSW	0.64	3,380.21	24.00	TCEQ WELL LOGS
Grid No:	65-15				
Date Drilled:	06/02	2/1995			
Owners Name:	BRH	GARVER			
County:	HARF	RIS			
Water Usage:	DE-W	/ATERING			
Static Level:	15				
Depth Drilled:	45				
Latitude:	29.77	2497			
Longitude:	-95.22	24207			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NE	0.83	4,392.37	17.71	TCEQ WELL LOGS
Grid No:	65-14	4-8			
Date Drilled:	01/02	2/1988			
Owners Name:	J.E. I	LINDSTRON			
County:	HAR	RIS			
Water Usage:	DOM	IESTIC			
Static Level:	136				
Depth Drilled:	250				
Latitude:	29.79	92465			
Longitude:	-95.2	09007			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	Ν	0.88	4,659.54	32.48	TCEQ WELL LOGS
Grid No:	65-1	5-4			
Date Drilled:	08/19	9/1980			
Owners Name:	EMM	IA L BERRY			
County:	HAR	RIS			
Water Usage:	DOM	IESTIC			
Static Level:	165				

Depth Drilled:	330
Latitude:	29.796784
Longitude:	-95.217853

#### **Radon Information**

This section lists any relevant radon information found for the target property.

116 0.3 0.4 0.3 3.8

Federal EPA Radon Zone for HARRIS County: 3

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for HARRIS County

No Measures/Homes:	
Geometric Mean:	
Arithmetic Mean:	
Median:	
Maximum:	
% >4 pCi/L:	
% >20 pCi/L:	
Notes on Data Table:	

0 0 TABLE 1. Screening indoor radon data from the State/EPA Residential Radon Survey of Texas conducted during 1990-91. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

#### **Federal Sources**

FEMA National Flood Hazard Layer	FEMA FLOOD
The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.	
Indoor Radon Data	INDOOR RADON
Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.	
Public Water Systems Violations and Enforcement Data	PWSV
List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.	
Radon Zone Level	RADON ZONE
Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).	
Safe Drinking Water Information System (SDWIS)	SDWIS
The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.	
Soil Survey Geographic database	SSURGO
The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.	
USGS Current Topo	US TOPO
US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.	
USGS Geology	US GEOLOGY
Seamless maps depicting geological information provided by the United States Geological Survey (USGS).	
USGS National Water Information System	FED USGS
The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).	
Wells from NWIS	FED USGS
The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This select NWIS Wells dataset contains specific Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern. Applicable NWIS database information is obtained	

#### Appendix

through the Water Quality Data Portal (WQP). The WQP is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

#### State Sources

Fort Bend Subsidence District Water Wells. List of water wells in the Fort Bend Subsidence District, boundaries of which are defined as all the territory within Fort Bend County. The Fort Bend Subsidence District was created by the Texas Legislature in 1989 as a conservation and reclamation district to control land subsidence and manage groundwater resources through regulation, conservation, and coordination with suppliers of alternative water sources to assure an adequate quantity and quality of water for the future. The District's purpose is to provide for the regulation of the withdrawal of groundwater within the District to prevent subsidence that contributes to flooding, inundation or overflow of areas within the District, including rising waters resulting from storms or hurricanes.	WW FORT BEND
Groundwater Database	GWDB
The Texas Water Development Board (TWDB) Groundwater Database (GWDB) contains information on selected water wells, springs, oil/gas tests (that were originally intended to be or were converted to water wells), water levels and water quality.	
Harris Galveston Subsidence District Water Wells	WW HARRIS GAL
List of water wells in the Harris-Galveston Subsidence District (HGSD). The HGSD was created by the 64th Texas Legislature as an underground water conservation district in 1975 to provide regulation of groundwater withdrawal to control subsidence.	
High Plains Water Wells	WW HIGH PLAINS
Inventory of water wells in the High Plains Underground Water Conservation District No. 1 (HPUWCD), which was created in 1951. As a political subdivision of Texas, HPUWCD is charged with protecting, preserving and conserving aquifers within the District's 16-county service area.	
<u>Oil and Gas Wells</u>	OGW
Oil and Gas Well Data made available by the Railroad Commission of Texas.	
Pipelines_	PIPELINE
Locations of interstate and intrastate gas and liquids pipelines, made available by the Railroad Commission of Texas (RRC). Data is derived from RRC T-4 Permit applications ("Application for Permit to Operate a Pipeline in Texas"), which facilitate regulatory functions of the Pipeline Safety Section of the RRC. The digital data used to create the files was taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and, United States Geological Survey (USGS) quadrangle maps.	
Plotted Water Wells	WATER WELLS
A list of water wells in Texas that are plotted in Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer. The database provides the best representation of water well driller's reports available to the TCEQ as of the date of records collected. Note: records are plotted using the Texas Land Survey Grid System, identifying the 2.5 minute grid where wells are located but do not contain the offset necessary to pinpoint a specific location. Therefore, plotted locations are accurate to a resolution of 2.5 minute (2-3 miles).	
Plugged Water Wells	PLUGGED WELLS
A list of plugged water wells from the Submitted Drillers Report (SDR) Database. This list is maintained by the Texas Water Development Board (TWDB).	
Public Water Systems Wells and Surface Intakes	PWSW
Public Water Supply Water Well Sites and Public Water Supply Surface Water Intake Sites in the State of Texas made available by the Texas Commission on Environmental Quality (TCEQ). The locations for these layers were obtained by the Water Supply Division as recorded from various sources, and the data provider indicates that some locational errors have been identified. As resources allow, TCEQ intends to improve the accuracy of these locations to meet the standards set forth in the agency's Positional Data Policy.	
Select Wells from SDR	SDRW WELLS

Locations of wells from the Submitted Drillers Report (SDR) Database with select proposed usage:

### Appendix

Domestic, Fracking Supply, Industrial, Irrigation, Other, Public Supply, Rig Supply, Stock, Unknown. SDR is populated from the online Texas Well Report Submission and Retrieval System (TWRSRS), a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application requiring registered water-well drillers to submit reports. Excludes SDR records with the following proposed usage: Closed-Loop Geothermal, De-watering, Environmental Soil Boring, Extraction, Injection, Monitor, Test Well.

#### Submitted Drillers Report Database

The Submitted Drillers Report (SDR) Database is populated from the online Texas Well Report Submission and Retrieval System (TWRSRS) which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

#### Surveys

Survey boundaries made available by the Railroad Commission of Texas (RRC). A survey is a certified measured description of a piece of land. In Texas, original surveys were performed as part of the patenting process whereby land was transferred from the public domain. These "patent surveys", recorded at the Texas General Land Office (GLO), constitute an official land grid for the State and are the basis for subsequent land surveys. The digital data used to create surveys were taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and United States Geological Survey (USGS) quadrangle maps.

#### Underground Injection Control

List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas.

#### Water Utility Database

The Water Utility Database is defined as a collection of data from Texas Water Districts, Public Drinking Water Systems and Water and Sewer Utilities who submit information to the TCEQ. This database is an integrated database designed and developed to replace over 160 stand alone legacy systems representing over 5 million records of the former Texas Water Commission and the Texas Department of Health.

#### Well Log Reports from Plotted Water Wells

Locations of TCEQ Water Wells as derived from well logs in the Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer, which includes unnumbered water wells and those plotted to 2.5 minute grid locations (2-3 miles). In this collection of Well Log Reports, locations have been manually verified.

SDR WELLS

SURVEY

UIC

WUD

**TCEQ WELL LOGS** 

## **Liability Notice**

**Reliance on information in Report:** The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

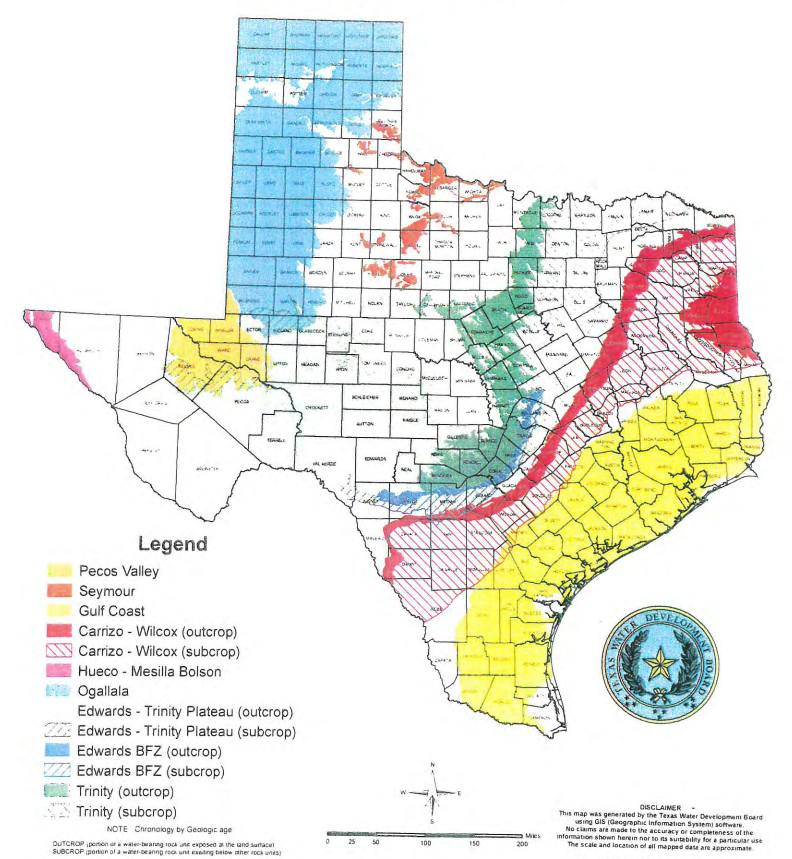
**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.



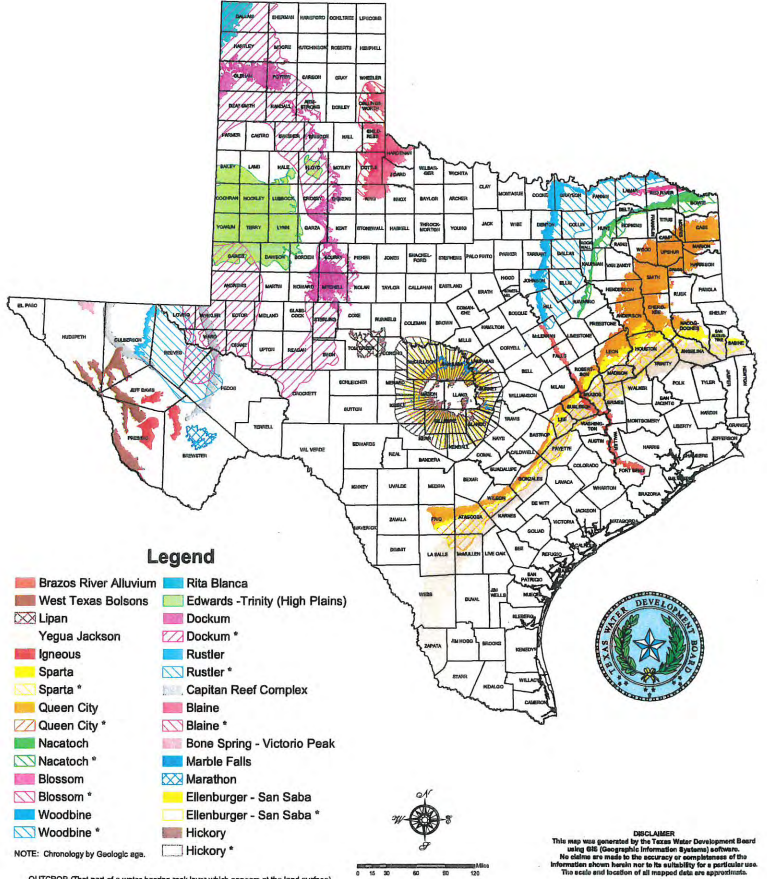
## **APPENDIX F:**

AQUIFERS OF TEXAS

# Major Aquifers of Texas



# Minor Aquifers of Texas



OUTCROP (That part of a water-bearing rock layer which appears at the land surface) \*DOWNDIP (That part of a water-bearing rock layer which dips below other rock layers)

120



## **APPENDIX G:**

AERIAL PHOTOGRAPHY



# HISTORICAL AERIALS

<b>Project Property:</b>	Wood Bayou Apartments
	12380 Wood Bayou Dr
	Houston TX 77013
Project No:	713-2023
<b>Requested By:</b>	The Murillo Company
Order No:	23110700381
Date Completed:	November 09,2023

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

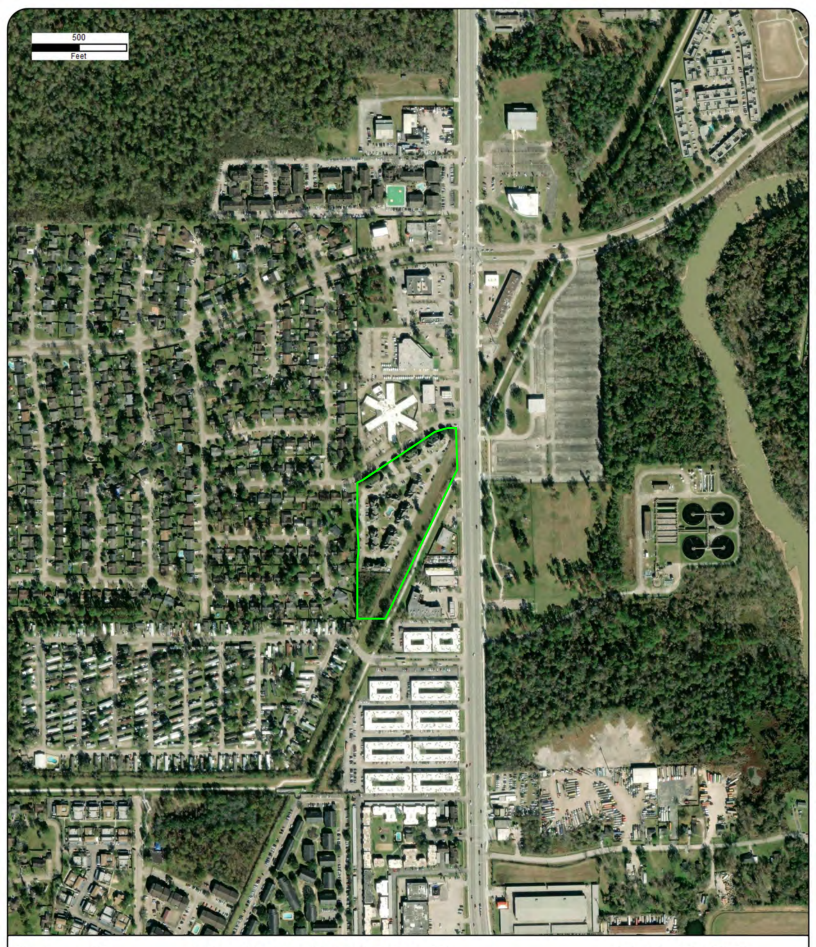
#### Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale
2022	MAXAR TECHNOLOGIES	1" = 500'
2020	United States Department of Agriculture	1" = 500'
2018	United States Department of Agriculture	1" = 500'
2016	United States Department of Agriculture	1" = 500'
2014	United States Department of Agriculture	1" = 500'
2012	United States Department of Agriculture	1" = 500'
2010	United States Department of Agriculture	1" = 500'
2008	United States Department of Agriculture	1" = 500'
2004	United States Department of Agriculture	1" = 500'
1995	United States Geological Survey	1" = 500'
1989	Texas Department of Transportation	1" = 500'
1983	United States Geological Survey	1" = 500'
1976	United States Geological Survey	1" = 500'
1964	Agricultural Stabilization & Conserv. Service	1" = 500'
1957	Agricultural Stabilization & Conserv. Service	1" = 500'
1953	Agricultural Stabilization & Conserv. Service	1" = 500'
1944	Agricultural Stabilization & Conserv. Service	1" = 500'
1938	Agricultural Stabilization & Conserv. Service	1" = 500'

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



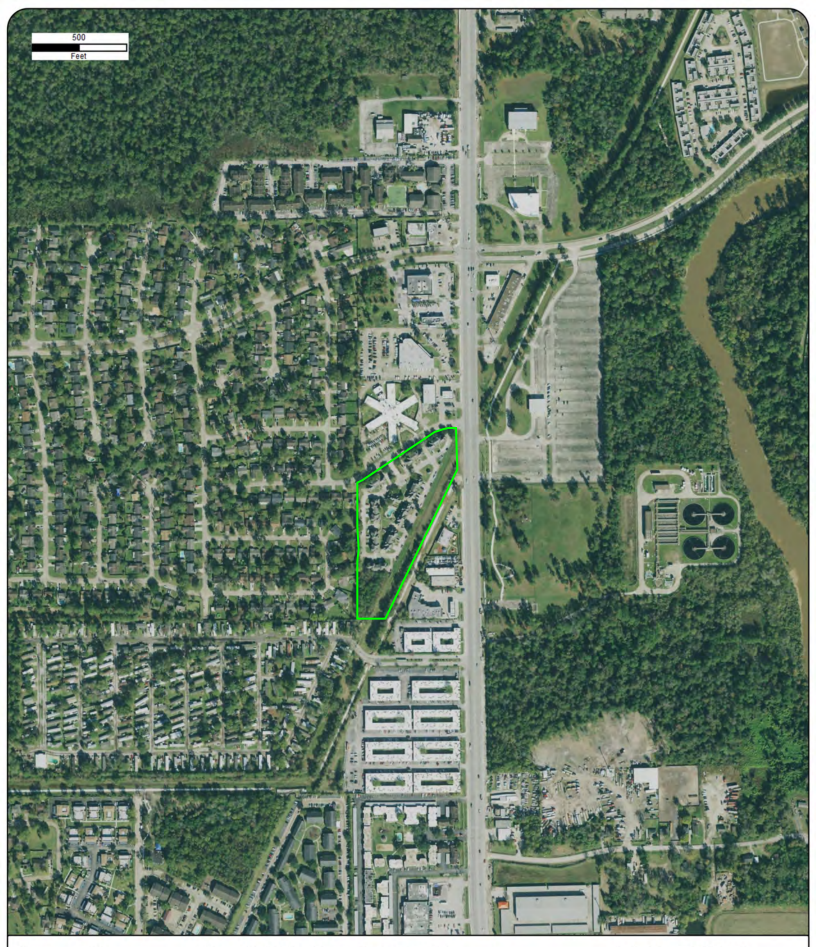
Comments



Year:2022Source:MAXARScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608

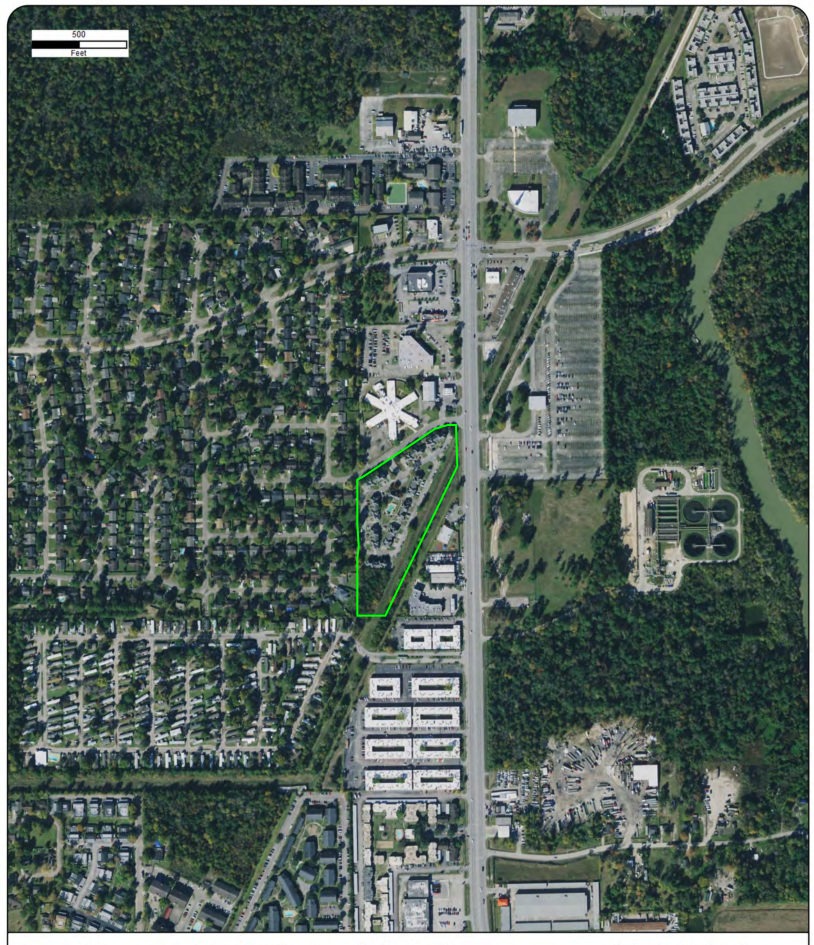




Year:2020Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2018Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2016Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2014Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2012Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2010Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:2008Source:USDAScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608

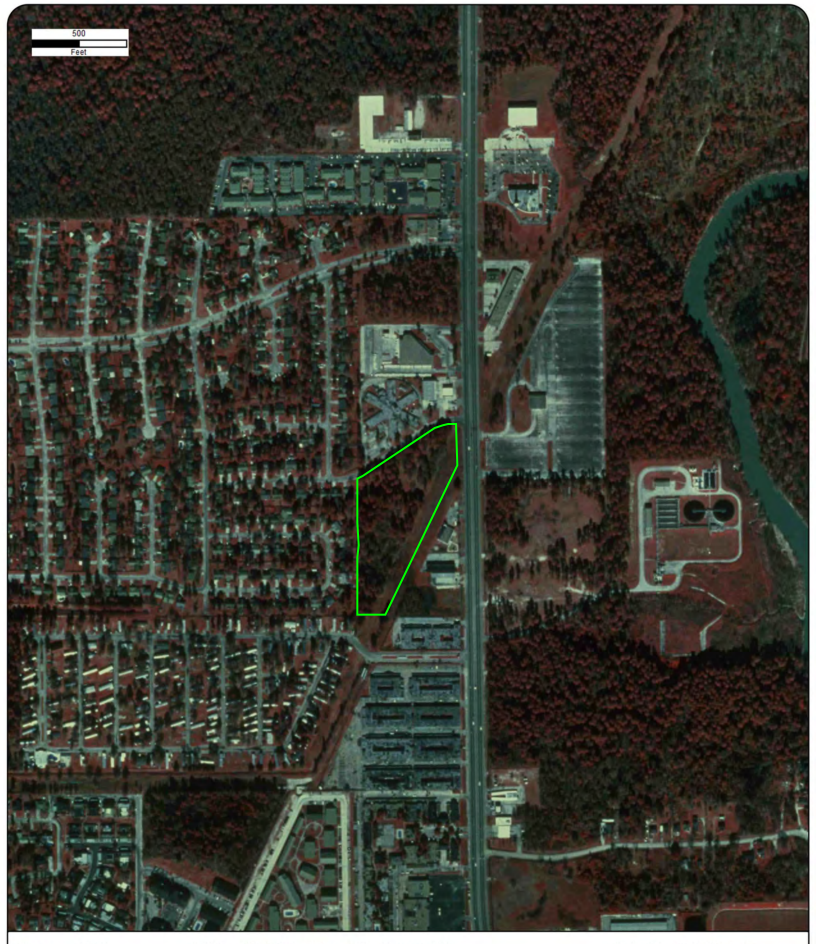




Year:2004Source:USDAScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:1995Source:USGSScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608

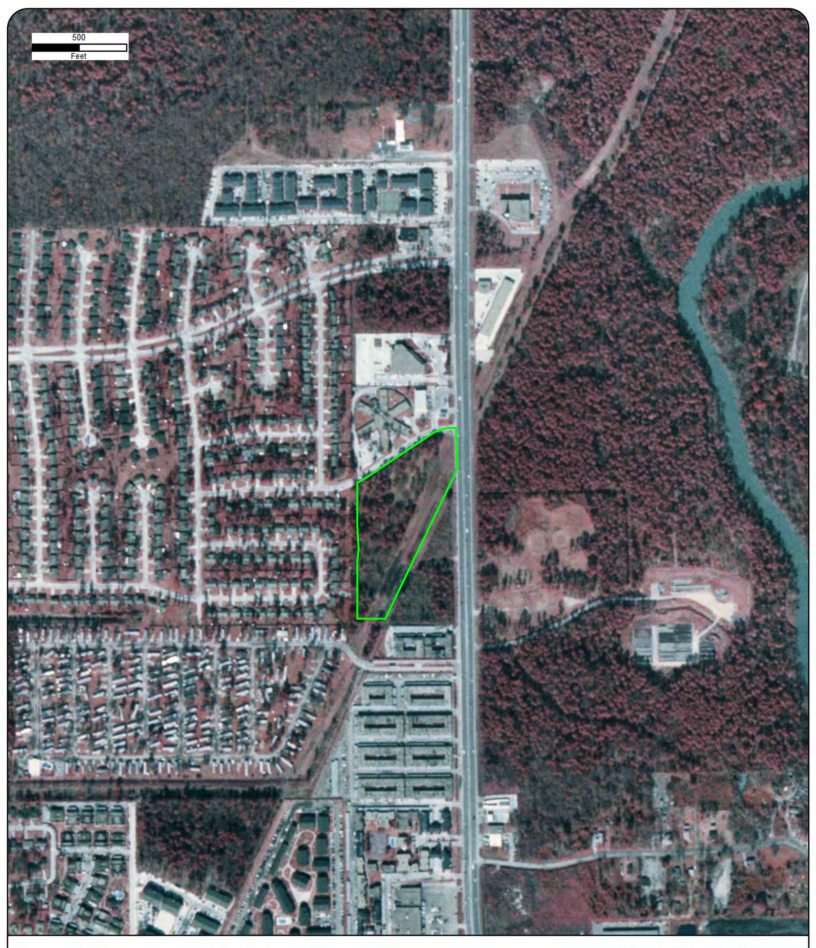




Year:1989Source:TXDOTScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:1983Source:USGSScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





 Year:
 1976

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:1964Source:ASCSScale:1" = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608

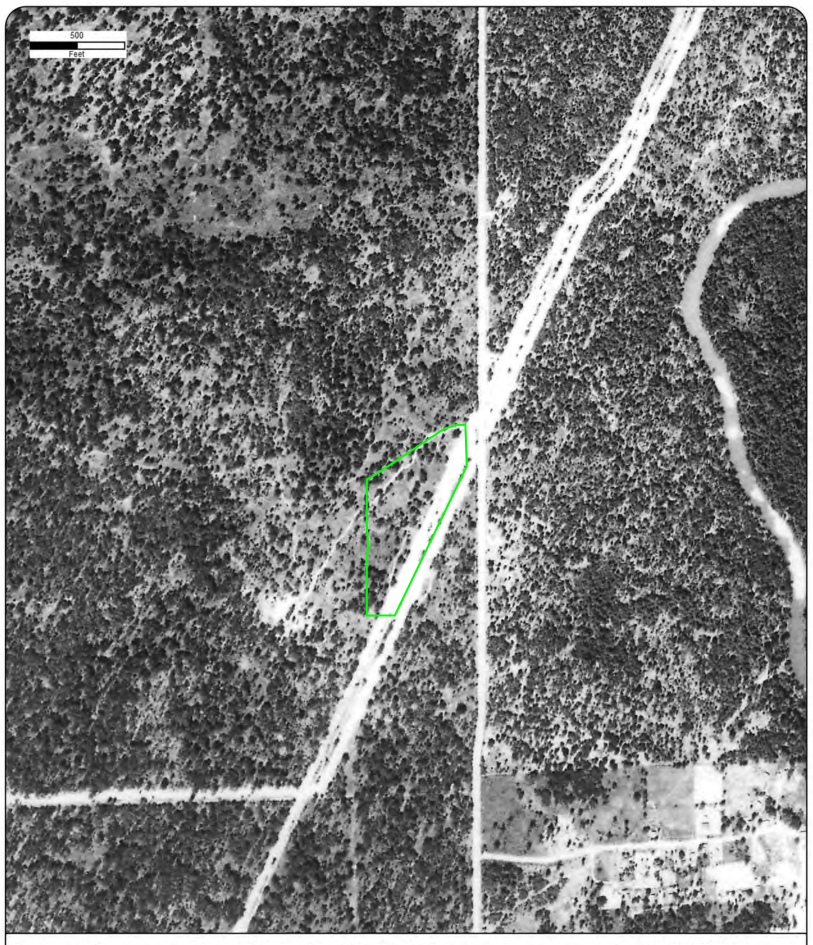




Year:1957Source:ASCSScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608

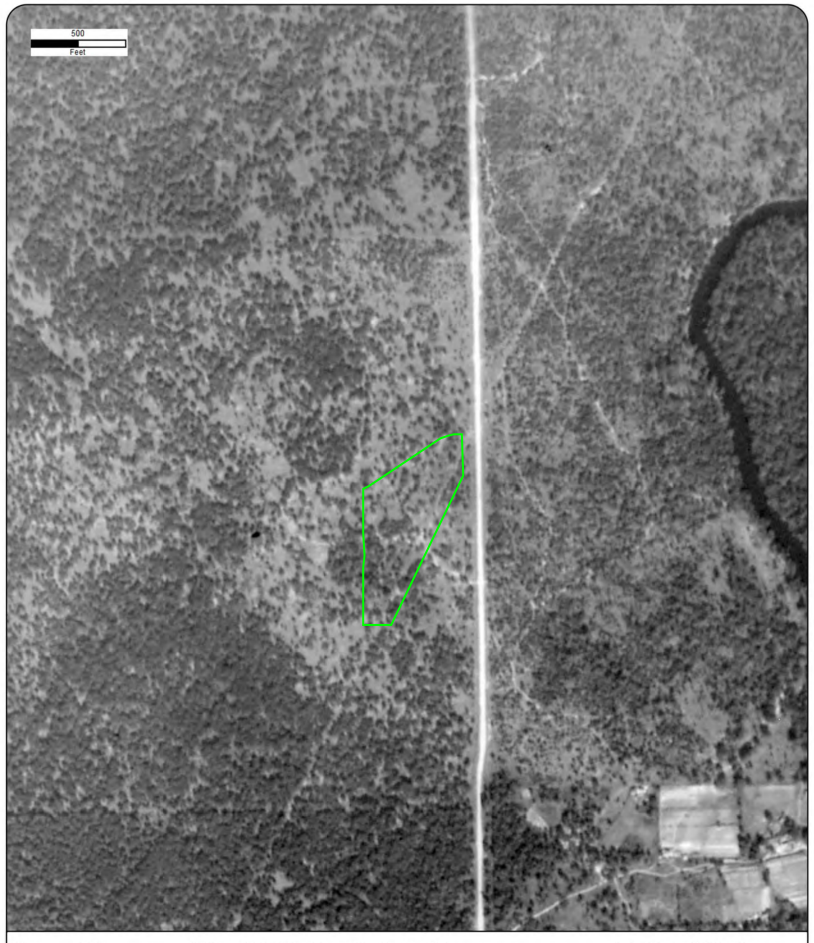




Year:1944Source:ASCSScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





Year:1938Source:ASCSScale:1'' = 500'Comment:

Address: 12380 Wood Bayou Dr, Houston, TX Approx Center: -95.21984801,29.78269608





## **APPENDIX H:**

## COUNTY APPRAISAL DISTRIC DATA

Tax Year: 2023

E. Print

#### HARRIS CENTRAL APPRAISAL DISTRICT REAL PROPERTY ACCOUNT INFORMATION 1191320000001

	Owner and Property Information												
Owner Name & WOOD BAYOU APARTMENTS LP Mailing Address: 1500 N POST OAK RD STE 190 HOUSTON TX 77055-5487				ם כ	-	gal Descri operty Ado	WOOD dress: 12380	5 1 THRU 11 9 BAYOU APT 9 WOOD BAY 10 TON TX 7701	OU DR #	¥ 35			
State Class Code	Land Use Code	Building Class	Total Units		Buildir Area		Net Rentable Area	Neighborhood	Market Area	Map Facet	Key Map <sup>®</sup>		
B1 Real, Residential, Multi- Family	8004 Land Neighborhood Section 4	С	35	311,889 SF	55,53	34	47,058	5952	1833 I-10 East/ Woodforest/ Channelview	5758B	496C		

#### Value Status Information

Value Status	Notice Date	Shared CAD
Noticed	03/31/2023	No

#### **Exemptions and Jurisdictions**

Exemption Type	Districts	Jurisdictions	Exemption Value	ARB Status	2022 Rate	2023 Rate
None	001	HOUSTON ISD		Certified: 08/18/2023	1.037200	0.868300
	040	HARRIS COUNTY		Certified: 08/18/2023	0.343730	0.350070
	041	HARRIS CO FLOOD CNTRL		Certified: 08/18/2023	0.030550	0.031050
	042	PORT OF HOUSTON AUTHY		Certified: 08/18/2023	0.007990	0.005740
	043	HARRIS CO HOSP DIST		Certified: 08/18/2023	0.148310	0.143430
	044	HARRIS CO EDUC DEPT		Certified: 08/18/2023	0.004900	0.004800
	048	HOU COMMUNITY COLLEGE		Certified: 08/18/2023	0.095569	0.092231
	061	CITY OF HOUSTON		Certified: 08/18/2023	0.533640	0.519190
		om displaying residential pho r on our website. You can ins center at 1		tion or get a copy at H		

Valuations

Value as	of January 1, 202	22	Value as of January 1, 2023			
	Market	Appraised		Market	Appraised	
Land	779,723		Land	779,723		
Improvement	641,277		Improvement	1,337,887		
Total	1,421,000	1,421,000	Total	2,117,610	2,117,610	

	Land											
	Market Value Land											
Line	Description	Site Code	Unit Type	I I Inite	Size Factor	Site Factor	Appr O/R Factor	Appr O/R Reason		Unit Price	Adj Unit Price	Value
1	8004 Land Neighborhood Section 4	4222	SF	311,889	1.00	1.00	1.00		1.00	2.50	2.50	779,723.00

	Building									
Build	ling	Year Built	Туре	Style	Quality	Impr Sq Ft	Building Details			
1		1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,828	Displayed			

#### https://public.hcad.org/records/Print.asp?crypt=%94%AD%AE%A9%C4%8F%B5%CF%8C%7Chf%91b%B8%A7%8B%B8eb%5Bq%5B%8DVd%80X... 1/3

#### Print Details

2	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	6,512	View
3	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,974	View
4	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,974	View
5	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,974	View
6	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,828	View
7	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,828	View
8	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,828	View
9	1998	Apartment - Tax Credit	Multiple Res (Low Rise)	Average	5,828	View
10	1998	Apartment - Tax Credit	Clubhouse	Average	1,735	View
11	1998	Apartment - Tax Credit	Laundromat	Average	225	View

Building Details (1)

Building Data						
Element	Detail					
Cooling Type	Central / Forced					
Functional Utility	Avg/Normal					
Heating Type	Hot Air					
Partition Type	Normal					
Physical Condition	Avg/Normal					
Plumbing Type	Adequate					
Sprinkler Type	None					
Exterior Wall	Masonry / Frame					
Economic Obsolescence	Normal					
Market Index Adjustment	100% No Mkt Index Adjustment					
Element	Units					
Apt: 4-Bedroom Unit	16					
Apt: 3-Bedroom Unit	20					
# Stories	2					
Wall Height (enclosure)	9					
Interior Finish Percent	100					

(1)	
Building Areas	
Description	Area
GARAGE INTERIOR PARKING- APARTMENTS -C	308
BASE AREA UPR	2,680
PORCH, OPEN UPR -C	112
PORCH, OPEN UPR -C	112
BASE AREA UPR	198
PORCH, OPEN UPR -C	144
GARAGE INTERIOR PARKING- APARTMENTS -C	308
BASE AREA PRI	2,680
PORCH, OPEN -C	112
BASE AREA UPR	8
BASE AREA UPR	198
GARAGE INTERIOR PARKING- APARTMENTS -C	198
GARAGE INTERIOR PARKING- APARTMENTS -C	44
GARAGE INTERIOR PARKING- APARTMENTS -C	44
GARAGE INTERIOR PARKING- APARTMENTS -C	198
PORCH, OPEN -C	144
BASE AREA PRI	20
PORCH, OPEN -C	112
BASE AREA PRI	20
BASE AREA UPR	8
BASE AREA UPR	8
BASE AREA UPR	8

#### Extra Features

Line	Description	Quality	Condition	Units	Year Bulit
1	Paving - Heavy Concrete	Average	Average	50,000.00	1998
2	Swimming Pool	Average	Average	817.00	1998
3	Porch, Open	Average	Average	400.00	1998
4	Attached Appartment Garage	Average	Average	1,100.00	1998

5     Attached Appartment Gar       6     Porch, Open       7     Porch, Open Upper       8     Porch, Open       9     Porch, Open Upper	age Average Average Average Average	Average Average Average	1,100.00 368.00 368.00	1998 1998
7   Porch,Open Upper     8   Porch, Open	Average			
8 Porch, Open		Average	368.00	
,	Average	1		1998
9 Porch Open Upper		Average	368.00	1998
	Average	Average	368.00	1998
10 Attached Appartment Gar	age Average	Average	1,100.00	1998
11 Porch, Open	Average	Average	368.00	1998
12 Porch,Open Upper	Average	Average	368.00	1998
13 Attached Appartment Gar	age Average	Average	1,100.00	1998
14 Porch, Open	Average	Average	368.00	1998
15 Porch,Open Upper	Average	Average	368.00	1998
16 Attached Appartment Gar	age Average	Average	1,566.00	1998
17 Porch, Open	Average	Average	392.00	1998
18 Porch,Open Upper	Average	Average	392.00	1998
19 Attached Appartment Gar	age Average	Average	1,566.00	1998
20 Porch, Open	Average	Average	392.00	1998
21 Porch,Open Upper	Average	Average	392.00	1998
22 Attached Appartment Gar	age Average	Average	1,566.00	1998
23 Porch, Open	Average	Average	392.00	1998
24 Porch,Open Upper	Average	Average	392.00	1998
25 Porch, Open	Average	Average	224.00	1998
26 Porch,Open Upper	Average	Average	224.00	1998
27 Attached Appartment Gar	age Average	Average	1,100.00	1998
28 Porch, Open	Average	Average	368.00	1998
29 Porch,Open Upper	Average	Average	368.00	1998



## **APPENDIX I:**

SITE PHOTOGRAPHS





Photo 1) Looking west along northern boundary of subject property



Photo 2) Looking south along eastern boundary of the subject property





Photo 3) Looking southwest towards administrative office

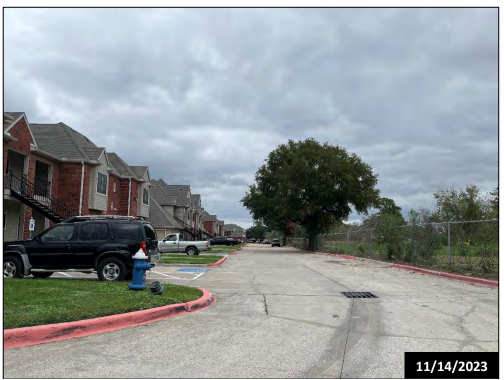


Photo 4) Looking northeast along eastern boundary of the subject property





Photo 5) Pool pump equipment and pool chemicals

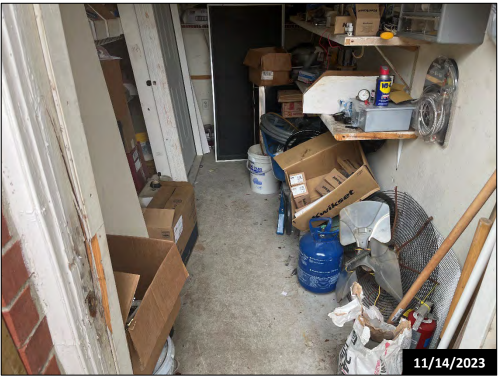


Photo 6) Storage area located on eastern side of the administrative building





Photo 7) Typical living room of an apartment unit



Photo 8) Typical garage unit of an apartment unit



## **APPENDIX J:**

OWNER/OCCUPANT (SELLER) ENVIRONMENTAL QUESTIONNAIRE



#### THE MURILLO COMPANY

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT GENERAL QUESTIONNAIRE (OWNER/OCCUPANT)

The Murillo Company (TMC) is conducting a Phase I Environmental Site Assessment (ESA) for the subject property described below. TMC conducts our Phase I ESAs in accordance with ASTM E1527-21, Standard Practice for Environmental Assessments: Phase I Environmental Site Assessment Process. Accordingly, we are required to conduct interviews as part of our assessment of the current and past uses of the property.

The following pages consist of a general questionnaire to be completed by the Owner/Occupant (Interviewee) of the subject property. Please answer the questions included in the questionnaire and return a copy of this document to TMC. Details for submitting the document are provided following the questionnaire.

#### **General Subject Property Information:**

Name of the Subject Property: <u>Wood Bayou Apartments</u>

Subject Property Address: \_\_\_\_\_ 12380 Wood Bayou Drive, Houston, TX 77013

Subject Property Owner: <u>Wood Bayou Drive Apartments, L.P.</u>

Size of Subject Property (Area): 7.161 ac

General Description of Subject Property: Developed (Residential)

**Disclaimer:** The following pages consist of interview questions intended to provide TMC with information used to assist in the assessment of whether there is a potential for any "recognized environmental conditions" on the subject property. The interviewee is not bound by any laws or regulations to answer the questions herein.

#### General Questionnaire:

\_\_\_\_\_

1)	Are there, or have there been, any flooring drains or walls located within the subject property that are stained by substances other than water or are emitting foul odors? Yes No V Unknown H If yes, please provide a brief description below:
0)	
2)	Are there any vent pipes, fill ports, or access ways protruding from the ground on the subject property? Yes No V Unknown IIII If yes, please provide a brief description below:
3)	Have any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials been disposed of on the subject property? Yes No V Unknown II If yes, please provide a brief description below:
4)	Has there been any unusual taste, odors, or colors present in the water being used at the subject property? Yes No I Unknown I If yes, please provide a brief description below:
5)	Are there any indications of unusually "stressed" vegetation (i.e., patches of dead grass) on the property? Yes No V Unknown II If yes, please provide a brief description below:
6)	Are there any wastewater discharges associated with the subject property other than storm water or sanitary sewer? Yes No L Unknown I If yes, please provide a brief description below:



7)	Has the subject property, or adjoining properties, been used as a dry cleaners, photo developing laboratory, vehicle repair facility, gasoline station, junkyard, landfill; or as a wastewater treatment, storage, processing, disposal, or recycling facility? Yes No V Unknown I If yes, please provide a brief description below:
8)	Are there currently, or has there been, containers of greater than 5 gallons (19L) in volume or 50 gallons (190 Liters) in aggregate of chemicals (i.e., pesticides, paints, etc.) stored on or used at the subject property? Yes No V Unknown I If yes, please provide a brief description below:
9)	Are there currently, or has there been, any industrial drums (typically 55 gallons (208 L)) or bags of chemicals stored or used at the subject property? Yes No V Unknown II If yes, please provide a brief description below:
10)	Are there currently, or has there been, any above-ground of underground storage tanks located
,	on the subject property Yes No 🖌 Unknown 🗌 If yes, please provide a brief description below:
11)	Are there, or has there been, any indications of Polychlorinated Biphenyl (PCB) leaks or spills around transformers, capacitors, light fixtures, or hydraulic equipment on the subject property? Yes No V Unknown I If yes, please provide a brief description below:

.



\_...\_

#### This General Questionnaire was completed by:

Name: Jeremy Bartholomew	
Title: Manager	
Telephone: (713) 334-5514 Fax:	E-mail: eremy@resolutioncompanies.com

The Interviewee represents that, to the best of the Interviewee's knowledge, the statements and facts presented in response to the General Questionnaire are true and correct to the best of the Interviewee's actual knowledge, and that no information has been suppressed or misstated.

Jeremy Bartholomew Name

11/13/2023 Signature Date

Please return to The Murillo Company by fax: (281) 933-1051; or e-mail cparsons@murillocompany.com





## **APPENDIX K:**

USER/CLIENT (BUYER) ENVIRONMENTAL QUESTIONNAIRE NOT AVAILABLE